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PSI Comp 80.Z80 Based powerful scientific computer Design as published in Wireless World

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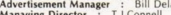
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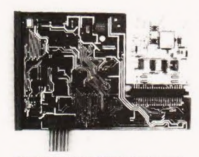
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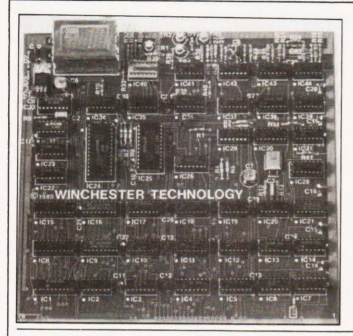
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Name Company Address.

Z89

NEWS



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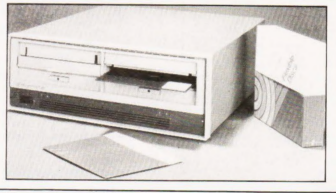
Latest in a long line of NASBUS compatible boards from independent manufacturers is a colour, Teletext compatible graphics unit from Wintec. Supplied as a complete unit at £136 it is capable of addressing some 5760 individual cells in any one of 13 colours. Other Teletext facilities offered include flashing and double height characters. All the necessary software to control the board is built into a 2708 and the routines may be called from machine code or BASIC programs. Because of the Because of the capability to define points by either absolute or relative addressing you can define a point once and then display it anywhere by simply changing the co-ordinates. Further information on the product is available from Winchester Technology, PO Box 26, Eastleigh, Hants SO5 5YY or ring on 04215-66916.

FORTH FOR FREE

An unusual computer course is being started in North London at the Willesden College of Technology. The course will last for a year on Wednesday afternoons and costs about £35. The concept is to offer a syllabus around a give-away implementation of FORTH. All you need is a micro with keyboard and VDU and about 8K of RAM, the object of the whole exercise is to get this up and running and then to learn how to program in the language. Owners of 8080, Z80, 6800, 6809 or 6502 processors will also get a full source listing for their machine. Enrolment will take place Tuesday 9th to Thursday 11th September at the college and the course will start 1st October. Contact Bill Stoddart at the Science Department, Willesden College of Technology, Denzil Road, London NW10 2XD, or ring on 01-549 0147

MEGA HORSE POWER

If you use HP equipment and feel the need for floppy disc storage then 1.18 Mb per drive may be music to your ears. The newly announced HP 9895 unit is fitted with twin double sided, double density discs that offer a total of 2.36Mb. This capacity may be doubled by adding a further twin drive slave unit that hangs on the back. The unit interfaces through the HP-IB bus system and is suitable for the HP



1000 series, the HP85 and the System 25, 35 and 45 desk-top machines. Because of an in-built intelligent controller the unit can read single sided media prepared on the HP 9885 or 9885S drive systems and exchange data with IBM 3740 formatted discs. You can order the unit in a variety of configurations and a twin drive with controller will cost £3,810 on a ten week delivery time. For further technical information contact the Computer Systems Group at King Street Lane, Winnersh, Wokingham, Berks or ring on 0734-784774.

CASE TWO

Single board computer fans who hate the thought of their precious hardware getting dusty can now box their Superboard/UK101 and NASCOM 1 and 2s. Microtype, who produced the Series 80 case, have just launched a new version for the NASCOM 2 owner with an interchangeable key cutout for Superboards. Build

fans can order the product with a blank panel. The box is made in black ABS and has room for a number of expansion boards and has a flat top for standing a monitor or TV on. The cost is £24.50 and further information can be had from Microtype at PO Box 104, Hemel Hempstead, Herts HP2 7QZ.



CLUB CALL

Computeers in the Northwest may be interested to learn of a computer club in their area. Meetings are held Wednesdays fortnightly and instead of a membership fee they charge 25p per session. They have their own homebrewed system and anyone interested should contact John Lightfoot, the Secretary, at 135 Ashton Drive, Frodsham, Warrington, Cheshire WA6 7PU. Crossing the Pennines we find the Northeast TRS-80 Users Group who are a sub-group of the Newcastle upon Tyne Personal Computer Society. They meet every third Wednesday in Room A102 at the Newcastle Poly and are interested in both hard and soft aspects of the machines

Interested parties should contact Stan Tetlow at 3 Highbury Close, Springwell, Gateshead NE9 7PU. Owners of the ZX 80 who wish to access a national software bank can contact the ZX 80 Users Club, PO Box 159, Kingston upon Thames, Surrey KT2 5UQ. Annual membership is £6 for the UK and they hope to provide a bi-monthly newsletter. Further information is available from the above address but enclose an SAE. The final information comes from Southend where a group of enthusiasts have formed a club based around the facilities offered at the College of Technology. Further information from R Knight, 128 Lt Wakering Road, Southend on Sea. Essex

SUPER SOUNDS

Owners of the UK101 and Superboard II computers with a penchant for noisy programs can now make life unbearable with a sound box unit from John Mortimer Electronics. Available as either ready built or in kit form

it comes complete with instructions and a free sample game on cassette. Prices are £14.95 for the kit or £19.95 for the ready built version. For further details send an SAE to the company at PO Box 71, Norwich NR6 7JE.

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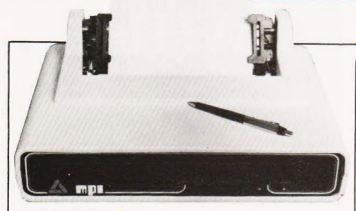
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MICRO IMPACT

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the added bonus of allowing intermixing on a line. The full 96 character ASCII set can be printed using a 7 x 7 matrix head and an easily replaceable cartridge ribbon. Interfaces supplied are RS 232 or 20mA or Centronics compatible parallel with a standard two line buffer. For more details of the device and prices contact Impectron at Foundry Lane, Horsham, West Sussex RH13 5PX or phone Charles King on 0403-50111.

WHAT A PICTURE

Cheap screen copies are often taken with a Polaroid camera but up till now these have been open to reflections and glare from the ambient or room lighting. GDS Graphic Display Systems have expanded the range of camera hoods to allow an Alpha SX-70 camera to take full screen VDU pictures without any of the. previous problems. Because the camera is automatic no exposure calculations are required, just press the button and four

minutes later you have your picture. The cost of the complete outfit with hood, camera and two packs of colour film is around the £150 mark depending on the size of your VDU screen. Seven standard sizes are made from 10" to 20" diagonal and specials will be made to order. For more information and a quotation contact Polaroid (UK) Ltd, Ashley Road, St Albans, Herts AL1 5PR or ring on 0727-59191.



NAME GAME

The nice thing about using a general purpose microcomputer as a word processing system is that you can still use it as a computer when you need it. The latest packaged system from Southwest Technical Products is called Autotext and allows you to do just this. Designed, for handling names, addresses and all kind of business text such as standard letters, it uses the 6809 based S/09 computer and comprises a 56K processor with the CT-82 VDU, mini floppies and a printer. The package will sell for around £5000 and other software for accounting and business functions is available from stock. Storage capacity of the mini floppy is around 700 names and addresses but hard discs are available for those with larger mailing lists. For more detailed information contact

TOUCHABLE

Midas Computer Services have launched a hard disc business system based around the SORD M200 micro. The hardware configuration is a Z80A CPU with the AMD9511 Arithmetic unit, 64K of RAM, 8K of ROM, an extended ASCII character set terminal with business graphics, a 350Kb mini floppy and an 8Mb Winchester hard disc. The software available is fairly impressive too, you can have

three versions of BASIC plus a multi-user version, FORTRAN IV and COBOL, along with a wide range of business software packages. Price for a typical system is around the £10,000 mark and maintenance contracts can be arranged. For a brochure and more technical information contact Andrew Jackson at Midas Computer Services, 2 High Street, Steyning, Sussex or ring on 0903-814523.



KEEPING TABS

Computer operations require specialised equipment to process all those reams of one-part that spew from the back of line printers and news of an alternative stockist is always welcome. Lawtons Ltd who are already supplying stationery and filing systems have added the Cave Tab range of computer media handling equipment to their stocks. Among the product is the series of free-standing or table-top decollators and the mini burster featured some



specialised equipment includes fire-proof safes, security cabinets and all the usual range of binders, manual covers and magnetic media. For further information contact Lawtons Limited at 60 Vauxhall Road. Liverpool L69 3AU or ring on 051-227 1212.

BUG BYTES

Confessional time over the August issue. Although we do not quite understand how, we suspect a typescript eating gremlin, there are a number of mistakes in the articles as published. Towers of Brahama contains several references to line 800, there is no line 800 and if you change all the references to line 840 your program will run. In the Photographers Aid program line 270 should read PRINT FNA (G*1/((L+E)*F)) "FEET". The Multipurpose Records program contains a bug in line 2540 which should read PRINT TAB (8 + 8 * C)A\$(R,C): The Life program dies owing to a

trauma. Cure is effected by changing the following; Line 350, CS should = 226, Line 410 EX = 1 not XE = 1, Line 490 GS = STRS(G): L = LEN(GS), Line 680 should start IF FC > 2 and in Line 990 the two X7s should be X8s. In the article on Systematic Programming Line 6110 should go to 6999 and not 6990 and in the CONLAN article Line 2320 should end P=J(I)-1. We also neglected to thank Transam for the loan of the discs for photography at their shop which illustrated the Floppy Disc article. Apologies to all who may have suffered undue brain damage through these little





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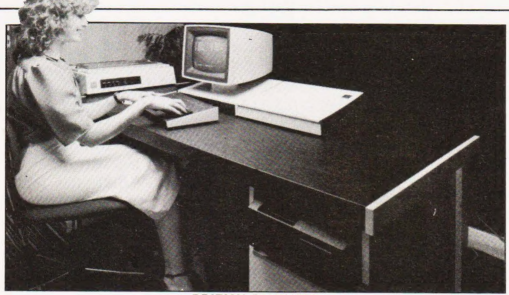
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BRITISH BUSINESS

Complete small business systems seem to be all the rage nowadays so it usually takes a fairly special machine to make our heads turn. This latest offering from BMG Microsystems is based around an Intel 8085A processor with a VDU and floppy disc but is expandable to a multi-user, multi-tasking system with 20Mb of exchangeable disc storage.

Future plans include the use of the 8086 sixteen bit micro and vet more disc storage capacity. all within the same desk unit. The operating system is the usual CP/M and the language range includes CIS COBOL, FORTRAN PL/1 and BASIC. All the usual range of business and word processing software will be available plus any software that

from £749 + £112.35VAT £861.35

executes under CP/M. Prices for a typical installation are around £27,000 and full hardware and software backup are offered as part of the deal. For more detailed information on this new British machine contact Tony Eldridge at BMG. The address is Micro House, Hawksworth, Swindon, Wiltshire SN2 1DZ or ring them on 0793-37813

PROM POWER

Chiptech Ltd of Welwyn Garden City have announced an intelligent EPROM programmer system under the name Pecker 1. Based on a Z80 CPU it can blow a wide range of common memories up to 32K bits in size and allows full data entry and editing of the stored data before commitment. An optional I/O card allows downloading from a host or from paper tape and has extra sockets which allow the insertion of pre-programmed EPROMS containing assemblers, debuggers or even BASIC. Details from Chiptech at Unit One, Tewin Court, Welwyn Garden City, Herts AL7 1AU or ring them on 07073-33260.

KEY WORDS

Owners of the Wordstar word processing package may like to take advantage of a new keyboard unit developed specially for ease of use of the system. Produced by Elbit Data Systems it is designed to be used either on its own or with their DS 1920 and DS 2000(A) VDUs. Unfortunately we have no further information at this stage but the address of the company is 295 Aberdeen Avenue, Slough, Berkshire SL1 4HQ or telephone Slough 26713

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cassette £5. SAE for details. BUG - BOX This versatile input/output unit plugs into your ACORN ATOM or NASCOM 2, and together with our unique hardware/software combination, can convert your computer into: LOGIC PROBE, DIGITAL THERMOMETER, OSCILLOSCOPE, SIGNAL GENERATOR, LIGHT PEN, and many more. Also enables use of paddles in computer games. Send SAE for details.

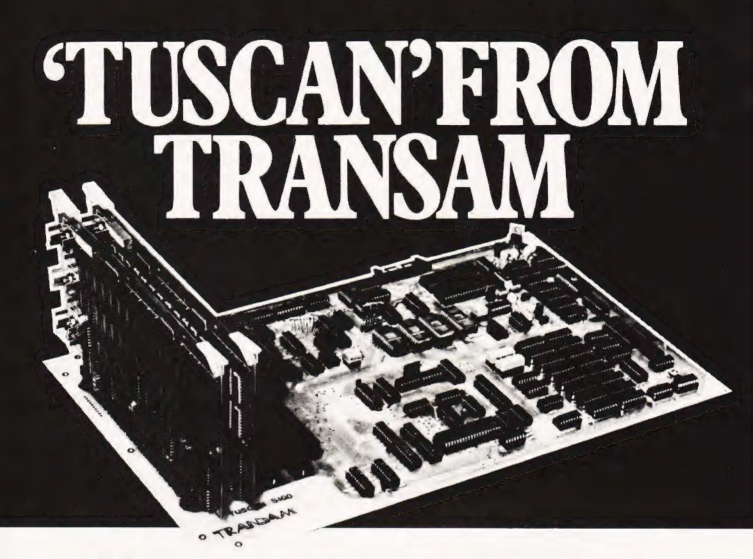
ASR 33 TELETYPE: Good condition, with tape-punch/reader. £350



BUSINESS EXPANSION

We often hear about 'small business' system and we all know about the giant mainframe. computers, but what about the middle of the range business needs stretch conventional 'small' computer and yet isn't big enough to justify a mainframe. Well MAI, the makers of the Basic Four range have introduced a 'middle of the range' system which appears to meet these needs. The starting system has a single terminal and

40Mb of disc and a printer. The storage can expand to 300Mb and all the software used is fully compatible with the existing range, some 8000 of which are installed worldwide. Prices start at £16,500 for the bottom model 200 and go through the new System 510 at £35,500 up to the biggest at £60,000. For information on either the new 510 or the complete range contact MAI (UK) Ltd, Black Arrow House, Chandos Road, London NW10 6NF



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THE PACKAGE

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We take a look at the first machine with the 10K Microsoft BASIC, and examine its suitability for business and home.

ICRON they called it. Lord only knows why. Nowhere at all in the copious documentation I received with the system does the word MICRON even appear. I looked long and hard, but to no avail. C'est la guerre I suppose

Having decided that this fluorescently packaged piece of citrus computational machinery was not, after all, a MICRON it only remained to be decided exactly what Tangerine (in their infinite wisdom) had supplied

A Microtan 65, Tanex board with latest X-BUG, 7K of user RAM, ASCII keyboard, 10K Microsoft BASIC, PSU and 32 parallel I/O lines! ... (cassette interface and an RS232C serial port too!)

At this point I realised that they had to call it something and as PET, NASCOM and TANDY have all been used before, MICRON is as good as anything else

The basic concept behind Tangerine's system is of nonredundant expandability. A good phrase that -- and one which puts across the idea. You can start with either a MICRON, or the even more basic MICROTAN 65 and continue adding onto your system, up to a possible full disc/tape (and bank selectable RAM) business capable monster! (TANRAM is the next board to come and will hold some 40

(decimal) K of mixed static/dynamic RAM). Along the way nought will be wasted, save maybe an outmoded monitor or two. The MICRON is the system complete to date and is meant to represent

Tangerine's entry into the complete home

system market. At £395 it is

considerably cheaper

than its possible

competitors

The aim of this review is to examine the MICRON system for its suitability as a home computer, giving some indication of the power of its 10K BASIC in the process.

On The Inside

A machine like this will stand or fall in the end upon the strength of its language, if you'll pardon the expression. After all, that is all most users will be directly using

Switch it on - GE2ED: RETURN - and into Microsoft

BASIC. End of story really. A shame

Even though I would never be classed as a machine code fan myself, I can appreciate the elegance of the monitor present in MICRON. Loading programs in code is made very easy indeed, and deserves a mention here.

There is a command to call up the contents of a given location, ie M100 opens, and displays contents of, location 100. You can now modify if you so desire, or a "LINE FEED" command will close the location and OPEN and DISPLAY the next location ready for modification.

M100, 0E, FF < LF >

M101, FF, awaiting next data! Anyway, on to higher levels.

> Speak To Me Only With Thine BASIC With Microtan powered up, your keyboard GE2ED'ed and TV suitably monopolised, BASIC will ask you to specify MEMORY SIZE and TERMINAL WIDTH, A carriage return to both will set up all available continuous memory upwards from the start of RAM, and determine the line width for PRINT

> > statements as

MICRON REVIEW

The UHF lead is virtually impossible to get on and off without seriously straining the PCB and will not fit with a standard plug — it is too near the panel.

The keyboard lead is about a foot long. Yep. Twelve inches. Not thirteen, or even twelve and a half. Twelve.

Which means that you have to keep the box and the keyboard that close together.

Fine in an office, or on the kitchen table maybe, but in a living room? I would have though the most civilised way of using the MICRON would be enthroned(!) in an armchair in front

What can I say about a 10K BASIC that has not been said before? It is powerful and flexible, possessed of versatile string handling capability and does everything bar make the tea!

This is definitely the place to teach yourself BASIC! Forget the PETs and NASCOMs et al, - you may as well start with the best implementation around - and this is it. Experienced operators of the RUN key will appreciate the sense of ease that such a beast engenders too. For the price this is good value indeed.

Outside Chance

Now for the moan. Well, life would be boring if all was

sweetness, light and 10K BASICs would it not?

Having been suitably eulogising about the Microtan, Tanex, etc for the last few pages, I must slip the knife between the ribs ever so slightly here, hidden beneath the smile of praise I hope.

Tangerine have produced an excellent system here, but they have gone out of their way to stop anyone using it!

Firstly there is no mains switch. You could spend many a

happy hour searching the acres of metal in vain.

Secondly both the keyboard and UHF output leads connect to sockets on the PCBs inside the box. No front panel connection

Board: Microtan 65

Features: 6502, 1K RAM, 1K ROM, 61/O ports

Options: Pixcel graphics, lower case alphas, address bus

Need to run: TV, Hex keypad, 5 V PSU @ 1 A

Board: Tanex

Features: 1K RAM, 16 parallel I/O, TTL serial I/O, cassette I/O, 2 by 16 bit counter timers, full memory map, data bus buffers.

Options: 6K RAM, 4K ROM, X-BUG Monitor, 10K Microsoft BASIC, double above I/O plus RS232/20 mA serial with

full modem control.

Need to run: ASCII keyboard, ± 12 volts.

Board Tanram

Features: 40/decimal)K mixed static and dynamic RAM

Board: Tandisc

Features: control of four drives

Extras : Motherboard, case, power supply, Hex keypad,

ASCII keyboard.

Table 1. The various system configurations for Microtan, MICRON is a Microtan 65 + full Tanex + power supply and ASCII keyboard.

Monitor command	Function			
M(add)(term)	Modify memory locations, ter- minator type allows step through, cancel or jump out.			
L(add),(numb)(term)	Lists the contents of specified memory locations in tabular form.			
G(add)(term)	Sets internal registers and ex- ecutes program at address given. NB cursor disappears.			
R	Sets memory modify com- mand to register mode. Allows the 6502s internal registers to be altered.			
S	Sets single step mode, see P and N			
N	Resets to normal mode from single step			
P	Causes monitor to execute next instruction, can be set to execute n instructions. Gives display of all registers and returns to monitor.			
B(add),(numb)(term) Sets breakpoint at speraddress, up to eight are a ed. All registers are disp and P command may be to continue.				
O(branch add)(dest add) (term)	Calculates offsets between specified addresses for use in branch arguments.			
C(start add)(end add)	Copies memory locations and blocks.			

Table 2. The available monitor commands on Tanbug, X-BUG offers cassette file handling and gives a line-by-line assembler and a line-by-line disassembler.

of the TV, with the keyboard sat sitting on your knee and the orange weight on the floor next to your chair. After all it is supposed to be a HOME computer.

Come on, ye men of Ely, let's have a screened connector betwixt keys and CPU — at least a yard or so in length and some front panel connectors. OK, so it will put a few bob on the price, but it will make the machine infinitely easier to use. Money well spent.

Summary

A well thought out system overall — minor quibble on the case notwithstanding — and one which will answer a great many people's needs. Personally I would have liked to see a video take-off point to allow a dedicated video monitor to be employed but accept that, for a home system, using the TV is a more sensible answer.

Frankly I can't see how they can fail with this one at all and we await the expansion boards with interest.

Any users out there who would care to submit programs for Micron for CT — now is the hour. With the system being new we have had virtually none yet, but will run the best as and when we receive it. Meanwhile owners and potential area club secretaries can contact the International Tangerine Users Group c/o Bob Green, 3/22 Donoughmore Road, Boscombe, Bournemouth, Dorset, who has undertaken the monumental task of arranging discounts, etc and is currently preparing a regular newsletter.

FOR

VDU very steady

Keyboard 'Alpha-Lock' means easy program entry

Expandability

Excellent documentation

10K Microsoft BASIC — good string handling, etc.

Memory mapped display

Excellent value for money

Good technical back-up

Cassette file handling with named programs, etc at a choice of 2400 or 300 baud.

Versatile I/O including real time clock and full RS232

Table 3: MICRON summary. Overall a definite 'yes' to a well thought out

Good monitor

and well executed system.

AGAINST

Keyboard — main unit interconnection impossibly short

No mains on/off switch

Impossible positioning of UHF output

Pixel graphics ("chunky" indeed! Huh!)

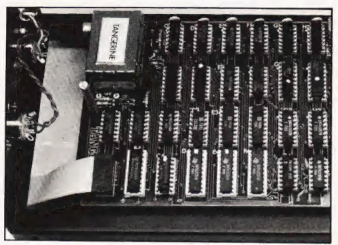
No graphics characters "on-key" for games use

No video take-off point to run dedicated monitor

The main unit, both clothed and un-clothed. The front panel has plenty of space to spare as you can see — so why did they not mount the UHF and keyboard outputs on there somewhere — and save all the death-defying feats of compression within the case engendered by the prevent system. The empty sockets visible on the TANEX board are for X-BUG and the BASIC. The lead snaking away bottom left is the keyboard connection.



MICRON REVIEW



Close up of the Microtan board, with Tanex removed. You can see clearly how close the modulator output is to the panel. Note the keyboard DIL connector.

MEMORY ADDRESS FUNCTION				
FFFF FC00	1K ROM (TANBUG)			
FBFF F800	(TANBUG REFLECTED - 1K)			
F7FF F000	4K ROM			
EFFF E800	ON TANEX			
E7FF E000				
DFFF D000	10K BASIC INTERPRETER ON TANEX			
CFFF C000				
BEFF BC00	BFF0. BFFF MICROTAN 65 I/O SPARE I/O PORTS			
8 8 F F	40K RAM TANRAM			
1885	7K RAM ON TANEX			
0386	1K RAM ON MICROTAN 65			
0000				

Table Four: The full memory map given when the Tanex does the address decoding. The 40K of Tanram is decimel, 39K of normal.

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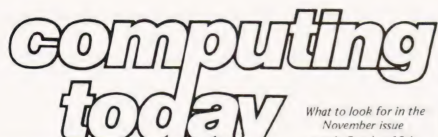
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We present the definitive article on just how all those graphics games make things move around. All the programs given are specially designed to allow their use as examples on any memory mapped system provided you know a couple of details. How do you find these details? Read our companion article of course.....

INTERACTIVE GRAPHICS

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GRAPH PLOTTER

THE ULTIMATE GAME

Yes, it's a game that depends on graphics. Yes, it's a game that everyone wants but no-one has! Until next month's CT that is! Buy next month's CT and make sure you don't miss out on this, the ultimate, games implementation on a micro!

As a companion to our series on interfacing techniques we present a high quality analogue to digital converter suitable for connection to any system with an eight bit parallel port. Sample programs for the PET are given along with full circuit and functional descriptions.

THE REAL WORLD

Users of disc based systems will be well aware of the vital need to copy their valuable programs for security-this utility program under CP/M makes the job that much easier.

READLP

CALL

READ

he program 'FCOPY' was designed to copy files from one disk to another on a TRITON computer supporting a CP/M operating system with only one disk drive. It can copy a file larger than the available computer memory. This is done by copying the file in blocks — the largest that can fit into the current computer memory. Each block is transferred by prompting the user to insert the source and destination disks alternately in the drive, the return key being pressed to indicate the completion of ech action.

Operation Requirement

The program is written for a 16K CP/M system and uses the maximum possible block size for the transfer. However, the program can be changed easily for other sizes of CP/M system, see program text. It should also be reasonably easy to alter the program to run on other computers based on an 8080 or Z80 microprocessor and supporting CP/M.

To implement the program, the listing given in here should be entered on to the CP/M disk, assembled and loaded. The program is run by typing 'FCOPY FILENAME' and following the program prompts. If a large file requiring several insertions of the source and destination disks is copied, it is wise to write protect the source disk in case it is accidentally inserted at the wrong time and thus corrupted.

(CP/M is a Digital Research trade mark.)

(ORG	100H	
	JMP	START	
BDOS	EQU	5	:DOS ENTRY POINT
CPM	EQU	2900H	FOR 16K CPM
FCB	EQU	5CH	READ FILE CONTROL BLOCK ADDRESS
FCB2:	DS	32	:WRITE FILE CONTROL BLOCK ADDRESS
		CHARACTERS	
CR	EQU	0DH	CARRIAGE RETURN
LF .	EQU	0AH	;LINE FEED
FALSE	EQU	0	
TRUE	EQU	OFFH	
	TUPSTACK		
	LXI	H,0	
	DAD	SP	
ENTRYSTA	CK POINTER IN	THE FROM THE CCP)
	SHLD	OLDSP	
SETSPTOL		AREA (RESTORED)	ATFINISI
	LXI	SP.STKTOP	
	LXI	D.SIGNON	
	CALL	PRTMSG	COPY READ FOR TO WRITE FOR
	LXI	D,FCB	COPT HEAD FOR TO WRITE FOR
	LXI	B,FC82 H.32	
LOOP	MVI	D D	
LOOP:	STAX	В	
	INX	B	
	INX	D	
	DCR	Н	
	JNZ	LOOP	
	LXI	H.FCB	SET FOR ADDRESS AND OPEN FILE
	SHLD	FCBADD	100110011001100
	CALL	OPEN	
	CALL	HEAD	
READNBLO			
STREAD:	LXI	D,SRCMSG	PRINT LOAD SOURCE MESSAGE
	CALL	PRIMSG	
	LXI	H.FCB	
	SHLD	FCBADD	
	CALL	LIFT	
WAIT.	CALL	INCONS.	;WAIT FOR RETURN KEY
	CPI	CR	
	JNZ	WAIT	A TOTAL OF BOOK DESCRIP
	LXI	D,DATA:	ADDRESS OF FIRST RECORD
	MVI	B:0	:RECORD COUNTER
	MVI	A,TRUE	

```
CRA
                           WRITBL
                                             LAST RECORD
             MOV
                                             INDEX DATA ADDRESS
              MON
              MOV
                           A.D
                           DA
             MOV
                           ΔR
              MOV
                                              CHECK FOR DATA AREA FULL
                           READLP
              MM
             STA
NBLOCKS
                                              PRINT LOAD DEST-NATION DISK
                           D DSTMSG
                           PRTMSG
H.FCB2
              CALL
                           FCBADD
LIFT
              SHLD
              CALL
WAIT2
              CALL
                           INCONS
                                              :WAIT FOR BETURN KEY
                           WAIT2
              JNZ
              LDA
                           FBLK
                                             ITEST FOR FIRST BLOCK OF RECORDS
              CPI
JZ
CALL
                           FALSE
                           WR2
                                              :DELETE OLD FILE AND GREATE NEW ONE
                           INITAL
              CALL
                           DELETE
                           HEAD
CLOSE
A,FALSE
              CALL
              MVI
STA
CALL
                           FBLK
                                              OPEN WRITE FILE
WR2
                           OPEN
D.DATA
              CALL
              JIAD
JIAD
ARO
                           SETDMA
WRITE
WAR
                                              :WRITE LOOP
              JNZ
                           ERROR
              MOV
ADI
MOV
                            128
                                              INDEX DATA ADDRESS
                           E.A
              MOV
                           A,D
              MOV
                           D.A
              JNZ
CALL
LDA
                           WA3
                                              CLOSE WRITE FILE
                           EOFM
              CPI
                           FALSE
STREAD
                           D.ENDMSG
PRTMSG
              CALL
                           FINIS
SP,STKTOP
ERROR:
                           PRTMSG
              CALL
FINIS:
            END OF FILE COPY, RETURN TO COP
            (NOTETHATA JMPTO 000H REBOOTS)
LHLD OLDSP
              SPHI
           STACK POINTER CONTAINS COP'S STACK LOCATION RET TO THE COP
            SUBROUTINES
INCONS: CONSOL INPUT ROUTINE
              PUSHH PUSHD PUSHB
              MVI C.1
CALL BOOS
POPB POPD POPH
              RET
PRTMSG: ;PRINTMESSAGE ROUTINE
              PUSHH PUSHD PUSH 8
                           C.9
BDOS
              CALL
              POPB POPD POPE
FILE ROUTINES
                                               JURRENT ADDRESS OF FILE CONTROL
INITAL HNITIALIZE BOOS
              PUSHH PUSHD PUSHB
MV: C.13
              CALL BOOS
CREATE : CREATE FILE
              PUSHIH PUSHID PUSHIB
                            FCBADD
              XCHG
                            C,22
BDOS
              CALL
                           255
CREA2
              JNZ
                           D,# +6
ERRCR
              DP CR.LF, CREATEERROR #"
POPB POPD POPH
CREA2:
              SET TO HEAD OF FILE
PUSH H PUSH D PUSH B PUSH PSW
 HEAD
```

-READ LOOP

COPY UTILITY

	LHLD	FCBADD		MVI	C.26	
	LXI	D.32		CALL	BDOS	
	DAD	D			POP D' POP H	
	MVI	M.0		RET		
		POPB POPD POPH	CLOSE	:CLOS	E DISK FILE	
	RET				H PUSHD PUSHB	
OPEN:		E FOR READ		LHLD		
		USHD PUSHB		XCHG		
	LHLD	FCBADD		MVI	C.16	
	XCHG			CALL	BDOS	
	MVI	C,15		CPI	255	
	CALL	BDOS		JNZ	CLO2	
	CPI	255		LXI	D.# +6	
	JNZ	OPE2		JMP	ERRCR	
	LXI	D.# +6		DB	CR.LF. FILE CLOS	SEERROR #
	JMP	ERROR	CLO2:	POPB	POPD POPH	
	DB	CR.LF. FILENOT FOUND #"		RET		
OPE2:		PD POPH	DELETE:		TEDISKFILE	
	RET			PUSH	H PUSHD PUSHB	
WRITE:		SK FILE RECORD		LHLD	FCBADD	
		USHD PUSHB		XCHG		
	LHLD	FCBADD		MVI	C.19	
	XCHG			CALL	BDOS	
	MVI	C.21			POPD POPH	
	CALL	BDOS		RET		
	ORA	A	LIFT	LIFT	DISKHEAD	
	JZ	WRI2		PUSH	H PUSHD PUSHB	
	LXI	D.# +6		MVI	C.12	
	JMP	ERROR		CALL	BDOS	
	DB	CR,LF,'FILEWRITEERROR#'			POPD POPH	
WR12:		PD POPH		RET		
	RET			FIXED	MESSAGEAREA	
READ:		SK FILERECORD	SIGNON:	DB .		
		PUSHD PUSHB	SRCMSG:	DB	CR, LF, INSERT SOUR	CEFILE AND PRESS RETURN#
	LHLD	FCBADD	DSTMSG:	DB	CR,LF, INSERT DESTI	NATION DISK AND PRESS RETURN #"
	XCHG		ENDMSG:	DB	CR,LF, END OF FILE TE	RANSFER#"
	MVI	C.20		VARIABI	LEAREA	
	CALL	BDOS	OLDSP:	DS	2	ENTRY SP VALUE FROM CCP
	CPI	2	FBLK:	DB	TRUE	FIRST BLOCK OF RECORDS
	JM	REA2	EOFM:	DB	FALSE	END OF FILE MARKER
	LXI	D.# +6		STACKA	AREA	
	JMP	ERROR		DS	128	.RESERVE 32 LEVEL STACK
	DB	CR, LF, 'FILE READ ERROR #'	STKTOP			
REA2:		PD PCPH	DATA			
	RET		MAX	EQU	(CPM - # 1/128	CALCULATE MAXIMUM NUMBER OF
SETDMA:	SET DMA	ADDRESS				RECORDS IN DATA AREA
	PUSHH P	PUSHD PUSHB		END	100H	

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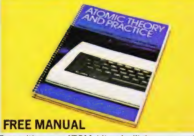
The Acorn Atom

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- * HIGH RESOLUTION COLOUR **GRAPHICS***

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Just connect the assembled computer to any domestic TV and power source and you are ready to begin. (Power requirement: 8V at 800mA). There is an ATOM power unit available Full-sized QWERTY keyboard 6502 - see the coupon below.



Free with every ATOM, kit or built, is a computer manual. The first section explains and teaches you BASIC, the language that most personal computers and the ATOM operate in. The instructions are simple and learning quickly becomes a pleasure. You'll soon be writing your own programs. The second section is a reference



 The picture shows mixed graphics and characters in three colours

manual giving a full description of the ATOM's facilities and how to use them. Both sections are

fully illustrated with example programs. The standard ATOM includes: **HARDWARE**

- Microprocessor Rugged injection-moulded case 2K RAM 8K HYPER-ROM
- 23 integrated circuits and sockets
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- 32-bit arithmetic (±2,000,000,000) High speed execution 43 standard/extended BASIC commands Variable length strings (up to 256 characters) String manipulation functions • 27 x 32 bit integer variables
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- Logical operators (AND, OR, EX-OR) Link to machine - code routines PLOT commands, DRAW and MOVE

The ATOM modular concept

The ATOM has been designed to grow with you As you build confidence and knowledge you can add more components. For instance the next stage might be to increase the ROM and RAM on the basic ATOM from 8K + 2K to 12K + 12* respectively. This will give you a direct printer drive, floating point mathematics, scientific and trigonometric functions, high resolution graphics.

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A module to give red, green and blue co cur signals Teletext VDU card (for Prestel and Ceefax information) An in-board connector for a communications loop interface - any number of ATOMs may be linked to each other or to a master system with mass storage/hard

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At home on the office desk with our article being prepared under Wordstar.

Superbrain Report by Henry Budgett

Set Copy O 10 M 21picas J S/H O 10 B Init Caps Para indents 1 1/2 picas, 3 line drop cap start.

Base of use and operator convenience must rate high on the list of anyone thinking of buying a small business stripter in this day and age. The power emanating from small boxes is impressive to a degree, and comparing the price against that of a 'conventional' office computer system one not only octains a better deal but considerably more flexibility to boot.

A classic example of the kind of system that a businessman might be offered is the subject of this report. The Superbrain is currently available in this country through many distributors who offer a wide range of deals and packages. Our review machine was: borrowed from a relatively new distributor, Sun Computing Services of Feltham, to whom we are exceedingly grateful.

System Concept The Superbrain is a logical extension of the intelligent VDU manufactured by Interec Data Systems, the Intertube. There are two configurations available, the DD which offers standard double density 5 1/4" drives and the QD which offers quad density drives. There is also a variant only 32K of memory but this is only likely to be available on

The idea of packing as much intelligence into a VDU type of console is by no means new, indeed we reviewed the Zenith Data Systems 289 not so very long ago, but there is a limit to which you can realistically stretch this process using the current generation of processors. I say currently because it you make the jump to the 16 bit processors one is faced with machines like the DEC VT103 which packs an LSI ll. This is rather like comparing the Dreadhought with the Dismark in that one is the

request as the standard 64K is more than a little useful

Quite apart from the hardware considerations there is a good and currently expanding range of business oriented software available. We tested the Wordstar text processing system and were fortunate enough to obtain a high quality printer as part of the package. This meant that all our text could be prepared using this printer and as such this article is a demonstration of the power that the system posseses.

An often guoted phrase in the jargon of computer salespeople is 'User Friendly'. What this means in real terms is that the machine can prevent to some extent mistakes made by an operator. Take as an example the first thing that Payens when the machine is turned on. On the screen appears the text 'INSERT DISKETTE INTO DRIVE A'. The operator will then,

presumably, get it right. At this point let me say that there is no visible marking to tell the operator which is DRIVE A (apart from a glowing LED) so perhaps a little more thought could have been used. The other trap, which I fell straight into, is that all the diskettes go in 'upside down' (to my way of thinking). After several minutes of frustration I resorted to the manual and solved that little problem but I'm still convinced that it's

Ident labels are provided so you can quickly see just what is on the disc, you would expect them to be visible as soon as you open the drive gate but unless your head is mounted on a very long and flexible neck you get a severe crick trying to look at them.

ultimate extension of the other.

What You Get Inside the box, which is nice and easy to get into, you find a superbly laid out set of component parts. All the individual areas are clearly set out and it must be one of the few machines that servicemen can enjoy working on. Full marks to the designer for layout. The design of the internal hardware (as opposed to the circuitry which I can't really comment on) is of a very professional nature. All possible conflicting elements such as transformers and video circuits are well shielded and physically separated, a very slight wobble appears on the VDU at turn on but as soon as the system is 'booted' and running the display is rock steady.

SUPERBRAIN REPORT

Along with the basic system disc which runs under CP/M, more of which later, comes a manual of terrifying weight. Whoever decided to put all the language manuals into the same book as the operating system manual really ought to have been shot, it makes the whole thing very unwieldly. There is rather less than expected in the book, probably because the volume leads one to expect more, but there are no really glaring errors that I could find despite the ominous warning that this was 'PRELIMINARY' stamped across the front cover. I would definitely like to see the book split into separate volumes for each of the languages and the CP/M and the addition of a 'Get You Going' booklet for quick and easy reference. The latter section as contained in the manual is not aimed at the naive or business user who, generally(?), knows little about the twiddly bits. As an example, the process of copying one's system diskette could be explained far better in layman's language and one might need a degree in Computer Technology to unravel the section on system configuration, although this is obviously going to be done for you by the engineer who commissions the system. Let's not misunderstand that the manual is superbly produced for the likes

of systems analysts and programmers or field engineers but to Joe



A good crisp display which was remarkably steady was only marred by the lack of true descenders on the lower case letters.

Ware Of The Soft

Public it might make little sense.

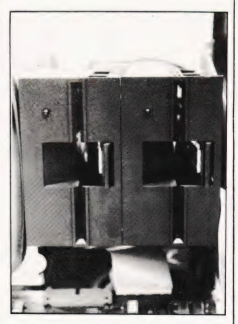
At this point in the review I must admit a certain slight bias, I am not very fond of the CP/II operating system. The using DEC minicomputers and a subsequent attraction to the supplied with the Superbrain was 2.2, considerably better than some that I have had the misfortune to blunder around in but I allegedly standard DOS is that the user will be able to transfer CP/M however one tends to find that although one keeps the same abandon. A classic example is that the manual is telling you all is called FORMAT30. Stupid little quirks like this can cause a simple solution is to quietly re-name all the files so that they correspond to the names given in the manual!

One of the very well thought out concepts behind the Superbrain is the CONFIG capability. Using this allows you to set up the various interface specifications to suit whatever equipment you have purchased. In the case of this review it re-configure the port to comply and re-boot the machine, drivers for the various I/O devices can also be set to the user's specific requirements in a similar manner. One tiny problem the printer to work. The reason was ludicrously simple, we had output driver was happily sending all the text to the auxiliary

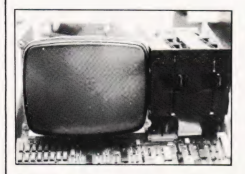
Overall the operating system is perfectly adequate and has gone some way to removing my total dislike of CP/M, convincing offices. The strongest suggestions I have to make to any owner is that when they copy their precious system diskette (the various files so that they do, or ought to do) they tailor the names of the generally a matter of removing the spurious digits stuck on the

Parlez Vous

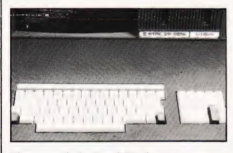
If you want a comprehensive version of BASIC then the Microsoft MBASIC that so many manufacturers have adopted as a standard' is probably as good as many and better on the whole than most. The only two functions that I missed were DATE and facilities of direct access to line printers for listings and AUX port again but once re-configured all worked exceedingly later but there are no apparently serious deficiencies to note.



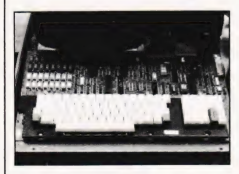
A quick close-up of the drive gates, it's a pity that they are fitted in upside-down.



The naked truth about how you need to screen your discs from your monitor.



Close up on the keyboard. Pity there is no repeat or auto-repeat function. We never really fathomed out the function keys either.



This is a single board computer! The large area of chips in the top left is the 64K of dynamic RAM.

Words On Words

The draft of this report was prepared as a document file on the Wordstar textprocesing system and then transferred to the high quality Spinwriter printer for setting. It was then merely dumped straight onto the page as a fully justified, typeset document! One of the most impressive things built into the textprocessor is the ability to display the justified text on the screen, albeit not proportionally spaced. This allows one a preview of the 'look' of the final document before actually committing it to print.

If the rest of the business software available for the Superbrain is up to the quality of this then that will be an excellent selling point in its favour.

Expansion

As mentioned a little earlier one can expand the system as supplied in a number of ways. There are the QD discs and a variety of hard disc units will arrive in the not too distant future but the most exciting arrival is the Compustar distributed processing system which allows either (modified) Superbrains or the standard terminals to access a common data base.

This, together with the advent of good software supplies, will probably make the future of the system secure. All that is needed is good technical support and service facilities in the UK and then you're really talking in terms of a good business market.

Summary Of Features

CPU

Memory

Bulk storage

Display

1/0

System expansion

Twin Z80As running at 4MHz, one handles the processing and screen functions and the other handles all the disc I/O functions. 64K dynamic RAM as standard, 32K version optional. 1K bytes of static RAM act as scratchpad area. 2K of ROM for the bootstrap loader which is 2708 compatible and may be re-programmed.
Twin 5 1/4" floppy discs having 350K as standard on DD model, 700K available on quad density model. Data transfer at 250K bits / second. Optional 20-96Nb hard disc. integral VDU displaying 25 lines Characters made up of 5*7 on an 8*8 Full cursor control and programmable function keys.
Direct cursor addressing by x,y Main interface is fully RS232 compatible up to 9600 baud. Auxiliary interface is simple RS232 with a parallel option.
All baud rates and interface signals are fully programmable under CP/M. System expansion via \$100 bus adaptor, one board space inside case. Full 280A bus expansion port.

SUPERBRAIN REPORT

DOS Languages CP/M 2.2 AMSI FORTRAM 80 AMSI COBOL 80

ANSI COBOL 80
Microsoft MBASIC 80 with full disc
file handling.

Applications software

Various business packages, Wordstar wordprocessor. 14 5/8" by 21 3/8" by 23 1/8"

Physical size Weight

45 pounds



A parting view revealing the rear panel sockets and the PSU and monitor boards.

Benchmark Results

The following results were obtained on test with the standard set of programs. For further details on these see the article elsewhere in this issue. Two sets of tests were run, the standard real variable versions and an integer only version.

•	Benchmark	MBASIC (Real)	MBASIC (Integers only
	1	1.43	0.99
	2	5.20	4.01
	3	13.82	14.01
	4	13.69	13.33
	5	14.56	14.21
	6	26.02	22.58
-	7	42.97	35.72
•	8	6.62	6.63

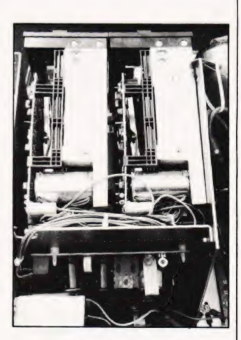
As expected the Integer only tests run slightly faster with the exception of BM3 where the variable has to be continually redefined as an integer making the execution time slightly longer. In BM8 it will not make any appreciable difference whether you use integers or real numbers because you aren't doing anything with them!

Conclusions

The strongest overall impression is that the system is of good professional quality and that as long as the distributors can continue to support the hardware and software it will become a popular small business machine. The introduction of a distributed processing system will probably enhance the machine in the eyes of those people who don't feel that one small computer will provide the required power whereas four or five linked into one data base might well do the trick.

The machine certainly has some lovely touches at the hardware level with its idiot-proof reset and the small amount of user prompting given. There are certain things that need tidying up, labelling the drives and inverting them so they are the 'right way up' are the main hardware moans. Dividing the manual is a must, it weighs nearly as much as the computer in its present form, and supplying a starting guide is probably vital too.

I certainly found no serious bugs lurking in the depths of the machine but without trying all the various combinations of software this is not very surprising, faults are not going to be common on a machine of this nature. I can't help comparing it to some extent with the Zenith Z89 although that is slightly unfair as the Zenith is a more flexible machine in terms of the hardware configurations and it does have the choice of two operating systems. Undoubtedly the Superbrain is the more businesslike of the two, I don't know of much business software for the Zenith, and the twin discs are essential for a commercial environment. It should be said that dual discs are available for the Zenith to avoid any possible suggestion that it is unsuited to a business environment.



Rear view of the discs showing still more screening twixt PSU and the drives.







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FOX & HOUNDS

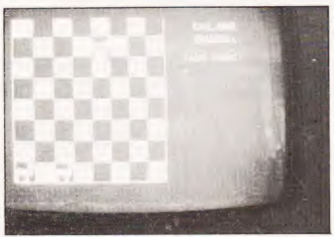
To the sound of galloping hooves we introduce a great tactical boardgame, guaranteed to be humane!

ox and Hounds is a game of strategy played on a chess board grid displayed on the computer's VDU. The sole object of the game is to trap the fox, operated by the computer, with your hounds. The fox starts from the top of the board and the hounds at the bottom. If the fox reaches the bottom row of the board before being trapped it has 'won'. All the pieces on the board move as in the game of draughts, diagonally by one square at a time. The difference in this game is that although the fox can move both forwards and backwards the hounds may move only forwards.

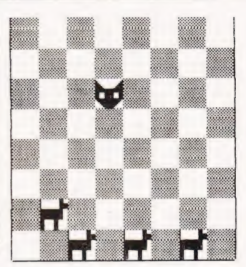
You can win by surrounding the fox with the hounds so that it cannot move or by trapping it into a corner or against the side of the board.

Moving About

After the board has been constructed on the screen you must wait for the cursor to appear in the top right hand corner. At this point the program is waiting for you to input a set of coordinates that relate to the piece you wish to move. The input string is expected to be a four character code with the first two characters being the current square reference and the second two being the destination square reference. The input is terminated with 'RETURN' and the computer will then move your hound to the selected square. The computer checks all entered moves for validity and if the move requested is illegal the input string is deleted and you must try again.



Above: VDU screen format, reproduced on the right by the CBM printer. Some more games shots are given on the far right.



FOX AND HOUNDS

YOUR MOVE: 2 1122

NORMAL		REVERSE FIELD	CHARACTER KEY
95		223	[^+]
105		233	[^)]
108		236	[^.]
123		251	[^:]
124	, []	252	[^<]
101		229	[^%]
103		231	[^ /]
102		230	[& &]

BLACK IS THE PORTION THAT APPEARS WHITE WHEN DISPLAYED IN NORMAL FORM, REVERSE SPACE, CODE 160 IS A SOLID WHITE SQUARE.

227

[] #]

Table of POKE codes and what they produce on the PET.

As an example of the move input we could input the string 1122. This indicates that we wish to move from the bottom left hand square to the one up, one in position. All the moves are indexed from the bottom left hand corner, this being 11 and the co-ordinates being taken along and then up.

The game may be terminated at any point by typing the input string STOP. The algorithm used by the computer is fairly ruthless, it will not step into any traps that it can spot.

System Configuration

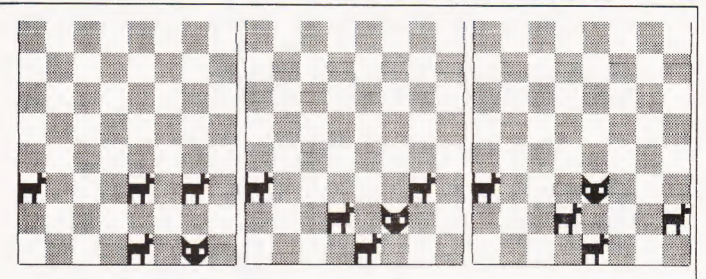
The game was originally designed for, and written on, a 'New ROM' Commodore PET. All the usual funny symbols relating to cursor movements have been removed and replaced with the standard codes which are as follows:

[CD]	Cursor Down
[CU]	Cursor Up
[CR]	Cursor Right
[CL]	Cursor Left
[HOM]	Cursor Home
[CLS]	Clear Screen
[REV]	Reverse Video On
[OFF]	Reverse Video Off

All these codes are enclosed in square brackets and should be replaced during entry with the ones specific to your computer. There are a few other PET oddities lurking in the program and these are also shown in square brackets. The first of these occurs in line 30 and is coded as [1]. This is a string of SPACE, SPACE, Shifted SPACE and should not be omitted, the REM gives the CT coding as [2 SPC] [î SPC] for those of you who are more familiar with the system. The second use of graphic characters is in line 70 where the code [3 î &] indicates three 'grey' squares as shown in the photos and the printed example. In the next line we find $[\hat{1}']$ and $[\hat{1}\%]$ which are a vertical left border and a vertical right border, again refer to the photos and drawings for example.

In line 100 we find a POKE statement where the locations are as shown on the screen drawing and the code is [î #]. These POKE codes for screen locations are also used in later statements and the sample output is tagged to indicate the characters that the codes will produce. The [7 î #] code in lines 120 and 130 is a horizontal line across the top of the character space, once again this is shown in the screen drawing. The INPUT string in line 380 indicated as [2] is made up

FOX & HOUNDS



of SPACE SPACE Shifted SPACE SPACE SPACE or to use the codes given in the REM [2 SPC] [î SPC] [3 SPC]. Please note that the codes are only put in brackets to avoid potential misunderstandings, you should type in the corresponding characters without any brackets or spaces unless these are indicated within square brackets.

Because the game sets up and uses its own array for the board there are no PEEKs made to the screen so you will get a steady display. It also means that the game is adaptable onto machines such as UK101s, Superboards, NASCOM 2s etc. The only statement that is likely to cause any real trouble is line 560 and it is highly recommended that you substitute:

560 PRINT" [8CD] PRESS ANY KEY TO RESTART"

570 GETX\$:IFX\$ = ""THEN 570

580 RUN

The function of the existing statement is risky if it is mistyped as it inspects the internal clock of the PET and may never reappear if wrongly keyed!

```
10 PRINT "[CLS][12 CD][12 CR]FOX AND HOUNDS[HOM]":
               FOR X=1 TO 700:NEXT
PRINT "[CLS][11 CD][9 CR]HOW MANY HOUNDS[CD]"
REM ** CODE [1] IS [2 SPC][^SPC] SEE TEXT FOR
                  DETAILS
                 INPUT "[5 CR](2 TO 4; TYPE 1 FOR RANDOM)[1]
                  [3 CL] "; A$
               Q=VAL(A$):IF Q<1 OR Q>4 OR Q<>INT(Q) THEN 30 IF Q=1 THEN Q=INT(RND(TI)*3)+2
      40
               O=0*2-1

A$="[3 ^&]":B$="[3 SPC]":C$="[HOM][8 CD]":

DIM A(10,10),B(27):PRINT "[CLS]"

DIM A(10,10),B(27):PRINT "[^']"
    80 FOR A=1 TO 4:FOR B=1 TO 3:PRINT "[^']"
A$B$A$B$A$B$A$B$A$B$N[^2]":NEXT
90 FOR B=1 TO 3:PRINT "[^']"
B$A$B$A$B$A$B$A$B$A$"[^2]":NEXT:NEXT
99 REM ** SEE TEXT FOR LOCATIONS, CODE 99=[^#]
100 FOR A=33729 TO 33752:POKE A,99:NEXT
109 REM ** LOAD GRAPHICS INTO ARRAY B
               PRINTTAB(30) "[7 ^#]":PRINTTAB(28) "[CD]YOUR MOVE:[CD]."
 130
 140 PRINTTAB(28) "?[HOM]"
                 REM ** LOAD MATRIX WITH SELECTED NUMBER OF HOUNDS
 150
               FOR A=1 TO 8:FOR B=1 TO 8:IF (A+B)/2=INT((A+B)/2)
                 THEN A(A,B)=9
160
               NEXT:NEXT:FOR A=1 TO Q STEP 2:A(8,A)=-1:NEXT:A(1,4)=1 X=1:Y=4:Z=1:GOSUB 460:X=8:FOR Y=1 TO Q STEP 2:Z=10:
 170
                 GOSUB 460: NEXT
                REM ** START OF BOARD CHECK ROUTINE
180 FOR X=1 TO 8:FOR Y=1 TO 8:IF A(X,Y)<>1 THEN NEXT:NEXT 190 C=(INT(RND(TI)*2)*2)-1:D=-C
               E=X+1:F=Y+C:GOSUB 330:IF G=1 THEN 230 IF (A(X,F+C)=-1 OR F+C<1 OR F+C>8) AND
 210
               IF (A(A,F+C)=-1 OR F+C<1 OR F+C>0, AND (A(E+1,F+C)=-1 OR F+C<1 OR F+C>8) AND X<7 THEN 540 IF A(E,F)=0 THEN 360 E=X+1:F=Y+D:GOSUB 330:IF G=1 THEN 260 IF (A(X,F+D)=-1 OR F+D<1 OR F+D>8) AND MIND 500 IF (A(X,F+D)=-1 OR F+D<1 OR F+D>8) AND MIND 500 IF (A(X,F+D)=-1 OR F+D<1 OR F+D>8) AND MIND 500 IF (A(X,F+D)=-1 OR F+D<1 OR F+D>8) AND MIND 500 IF (A(X,F+D)=-1 OR F+D<1 OR F+D>8) AND MIND 500 IF (A(X,F+D)=-1 OR F+D<1 OR F+D>8) AND 500 IF (A(X,F+D)=-1 OR F+D<1 
 220
 230
                  (A(E+1,F+D)=-1 OR F+D<1 OR F+D>8) THEN 520
```

```
300 IF A(X+1,Y+D)=0 AND X<8 AND Y+D>0 AND
       Y+D<9 THEN E=X+1:F=Y+D:GOTO 360
310 IF A(X+1,Y+C)=0 AND X<8 AND Y+C>0 AND
       Y+C<9 THEN E=X+1:F=Y+D:GOTO 360
320 PRINT "[CLS][8 CD][10 CR][REV]YOU WIN!! [OFF][8 CD]":GOTO 560
330 G=1
340 IF E>O AND E<9 AND F>O AND F<9 THEN G=0
      RETURN
350
359 REM ** TAG SWAPPED POSITIONS
       A(E,F) = 1:A(X,Y) = 0:Z=19:GOSUB 460:
360
      X=E:Y=F:Z=1:GOSUB 460
IF A(8,1)=1 OR A(8,3)=1 OR A(8,5)=1 OR
A(8,7)=1 OR A(8,5)=1 OR A(8,5)=1 OR
A(8,7)=1 THEN 490

379 REM ** CODE [2] IS [2 SPC][^SPC][3 SPC] SEE TEXT

380 PRINT C$ TAB(28);:INPUT "[2][6 CL]";X$:

,IF X$="STOP" THEN PRINT "[CLS][8 CD]":END

390 IF LEN(X$)<>4 THEN 380
400 A=VAL(LEFT$(X$,1)):B=9-VAL(MID$(X$,2,1))
      C=VAL(MIDs(xs,3,1)):D=9-VAL(RIGHTs(xs,1))

IF A<1 OR A>8 OR B<1 OR B>8 OR C<1 OR C>8 OR

D<1 OR D>8 THEN 380

IF A(B,A)<>-1 OR A(D,C)<>0 OR B-D<>1 OR
420
       ABS (A-C) <>1 THEN 380
440
      A(B,A)=0:A(D,C)=-1:X=B:Y=A:Z=19:GOSUB 460
      X=D:Y=C:Z=10:GOSUB 460:GOTO 180
REM ** FOR POKE LOCATIONS SEE TEXT
P=32769+((X-1)*120)+((Y-1)*3)
450
459
460
       POKE P,B(Z):POKE P+1,B(Z+1):POKE P+2,B(Z+2):
POKE P+40,B(Z+3):POKE P+41,B(Z+4)
470
480
       POKE P+42, B(Z+5): POKE P+80, B(Z+6):
      POKE P+81,B(Z+7):POKE P+82,B(Z+8):RETURN
FOR R=1 TO 600:NEXT:PRINT "[CLS][8 CD][5 CR]
[REV]I WIN!![OFF][8 CD]":GOTO 560
REM ** FOR DATA CODES SEE TEXT ILLUSTRATIONS
DATA 223,32,233,236,160,251,95,160,105,101,32,
500
252,160,160,97,97,225,32
510 DATA 32,32,32,32,32,32,32,32
      IF A(E+1,F+C) =-1 AND X<7 THEN 260
530 GOTO 250
540
      IF A(E+1,F+D) =-1 THEN 230
      GOTO 220
REM ** BEWARE THE WAIT STATEMENT, SEE TEXT!!!!
PRINT "[8 CD]PRESS 'SPACE'...":WAIT 59410,4,4:RUN
550
```

E=X-1:F=Y+C:GOSUB 330:IF G=1 THEN 280 IF A(E,F)=0 THEN 360 E=X-1:F=Y+D:GOSUB 330:IF G=1 THEN 300

IF A(E,F)=0 THEN 360

IF A(E,F)=0 THEN 360

250

260

270

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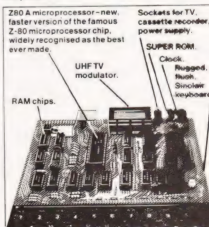
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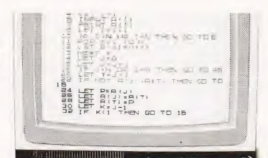
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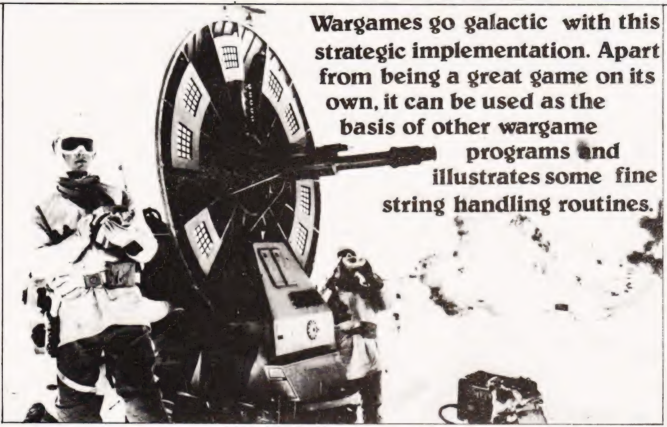
27th Nov - THURSDAY - 10am-8pm

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29th Nov - SATURDAY - 10am-6pm

30th Nov - SUNDAY - 10am-4pm

SPACEWAR



This game has been written to fill a gap which occurs in the type of programs commonly published in magazines. These programs are usually written on popular machines such as the PET using commands such as POKE. However many keen programmers do not own a machine but have access to computers in work or at study. Although they may be powerful for their designated function they are often without graphics or memory-mapped VDU. Thus many interesting games cannot be enjoyed, or have to have the visually appealing displays removed. Battle has been written on the Data General Nova 210 which is a fairly common minicomputer with a reasonably simple BASIC.

Scenario

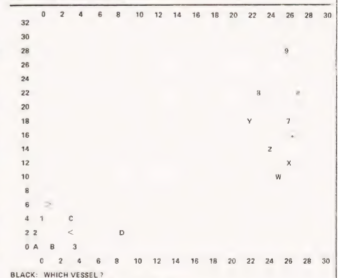
The program gives a reasonable 2D representation of a war zone using only print statements and loops. Although a lengthy procedure, the effect is superior to a mere numerical list of co-ordinates. The war zone is bounded by co-ordinate axes, which allow for targeting of weaponry, and the vessels making up two opposing fleets are spread over the zone represented by single symbols. As there seems to be a lack of published wargames, this program is designed for two players to do battle. Although this version is set in futuristic space, the basic theme can be applied to different areas of interest. For example the different classes of spaceship could be replaced by a naval fleet or tanks and rocket launchers. The essential skills are in the deployment of the different types of vessel which are suited to different roles;- the lumbering fusion bomb launchers which are effective long range weapons but are vulnerable to close-in attack; the cruisers which are light and fast but lack protection and punch; the starships which are effective at close range but lack speed. Thus each type must be used to supplement the others

YOU COMMAND A BATTLE FLEET
COMMANDS AVAILIABLE ORE - MOVE PURSERS STATUS FROME PULES
YOU MAY MOVE TWO OR ATTACK FROM ONE MEDGEL

TURNS ALTERNAT	E BETWEEN	PLAYERS.	BEHCKIN	Y. * . 9. ETC)	AND	MHITE
TYPE OF SHIP STARSHIP (A.B.C.D. X.Y.	8 UNITS		GY UNITS	NOME		YES YES
CRUISER	10 UNITS	300	UNITS	NONE		YES
BOME LAUNCHER	6 UNITS	300	UNITS	graph of the state		NONE

ENERGY USE DURING MOVEMENT IS BOMB LAUNCHER > STARSHIP > CPUISER PHASER RANGE IS TWELVE BOMB PANGE IS UNLIMITED

Fig.1. Copy of the display of 'Rules'.



BLACK: WHICH VESSEL ?

Fig. 2. A typical grid display of the War Zone.

Weaponry

As well as the 'standard' phasers which are simply aimed at target vessels, the weaponry available also includes fusion bombs. These can be launched towards a particular set of coordinates and detonated on the way by pressing the Escape key. The precise location of the blast is determined by the time elapsed between launch and detonation with all vessels (friend or foe) being destroyed or damaged within a radius of 2.25 units. This weapon can be particularly nerve racking if the use of watches is banned and the desired target is close in — press to early and you destroy yourself, too late and you overshoot.

The energy store of a vessel determines both the maximum distance moveable, (movement is by vectors), and

the maximum phaser power available

As well as Move, Phasers and Bomb, the other commands available are Status, which displays your current fleet status, and Rules, which displays a brief summary of the different vessel capabilities and symbols.

Variables And Routines

```
Ν
        is the total number of vessels in the game
A$
        is the string containing vessel symbols
E(1)
        is the energy of each vessel
G(I)
        is the destruction flag
X(I) Y(I)
        are the positional co-ordinates
130
        the initialisation routine
390
        the display routine
1460
        command input
1570
        move subroutine
1800
        B is the maximum move range variable
1950
        phasers subroutine
2340
        fleet status subroutine
2570
        bomb launch subroutine
4000
        rules subroutine
```

```
9949 DIM D$[19]
9959 DIM KE 29
9060 DIM XC201, VC201, GC201, EC201 BC201, ZC201
      DC 201-HC 201-UC 201
0070 DIM C$(20)
9099 DIM A*[20]
0100 DIM E#[2]
0110 PANDOMIZE
0120 DEF ENPIZE INTITIZE ** PNOTO
0121 PRINT "DO YOU WANT INSTRUCTIONS":
0122 INPUT C$ 0123 IF C*="YES" THEN GOSUB 4000
0120 LET A$="ABCD><123WXYZ*#789
9149 LET N=18
9150 LET B9=N/2
0160 LET P=0
0170 LET W9=N/2
9180 FOR 1=1 TO INT(N/2)+1
       LET X[ ] = FNP (10-1+4)
0190
        LET G[1]=1
LET Y[1]=FNP(10-1+4)
LET E[1]=500
9299
0210
0220
A27A
        IF ID4 THEN LET EL1]=300
LET B[1]=0
9248
0250
        IF 106 THEN LET BOIDED
9269 NEXT 1
0270 LET W=-1
0280 FOR I=INT(N/2)+1 TO N
        LET X[ ] = FNP(1/2)+22
0290
9399
        LET GII3=1
        LET Y[ ] = FNR( 1/1, 5)+1
0310
9329
        LET EL 1 1=500
        IF IDINT(N/2)+4 THEN LET E(1)=300
LET B(1)=0
0330
9349
           1>1NT(N/2)+6 THEN LET B(1]=3
0360 NEXT I
0380 LET B=1
```

```
T=1 TO N
         FOR I=1 TO N-T

IF ABS(Y[T]-Y[T+1])>1 THEN GOTO 0460

IF X[T]=X[T+1] THEN GOTO 0440
9499
0410
0420
0470
           GOTO 6466
LET XCT J=XCT 1+1
0440
9459
            LET B=0
9469
         NEXT I
0470 NEXT
0480
       IF B=0 THEN GOTO 0380
9499 FOR I=1 TO N
         LET ZCI3=XCI3
0500
0510
0520 FOR THE TO N
9579
         LET DET J=41
         FOP I=1 TO N

IF ZULIDEDUTT THEN GOTO 0610

LET DUTT=ZULI

LET P=1
9559
0560
9579
           LET H(T)=G([]
LET B$(T,T)=A$(1,1)
95RA
9599
8688
            LET UET 3=YEII
9619
9629
         NEXT I
FOR I=1 TO N
           IF P⇔I THEN GOTO 0650
9639
9649
           LET Z[ ] 3=100
9659
         NEXT T
0660 NEXT
0670 PPINT "
                     0
                         2
                                    6
                                        8
                                            10
                                                 12
                    16 18
                              29
                                   22 24
                                             26
                                                  29
                                                      38"
0680 FOR J=0 TO 16
         LET
              8=0
         FOR T=1 TO N
9799
9719
           LET KIT 3=100
            IF HET 3=0 THEN GOTO 9760
9729
           IF JC>16-INT(ULT3/2) THEN GOTO 0760
LET 8=1
0730
0740
0750
           LET K(T)=(2*((T))
9769
9779
         PRINT 32-(2*J)/
9789
         IF 8=1 THEN GOTO 0910
9799
6966
         GOTO 1999
         LET V≃0
LET P=0
0810
9879
         LET D=0
9949
         LET
             O=0
0850
         LET BEG
         FOR T=1 TO N
IF KITJ=100 THEN GOTO 0970
BREB
0870
0980
           LET B=B+1
0890
           LET P=KET3-8-0
           LET D=P+D
LET V=V+P+B
FOR S=0 TO I
PPINT " ";
9999
0910
0920
8936
9949
            NEXT S
9959
           IF 0=18 THEN GOTO 0990
           PRINT B$[T, T]:
0960
0970
           LET 0=0+1
9999
           IF 0=18 THEN PRINT
         NEYT T
9999
1999 NEXT
                                6
1010 PRINT
                       2
                            4
                                       8
                                           10
                                                12
                                                      14
                  16
                      18, 20
                                22
                                           26
                                                 28
1260 PRINT
1270 IF WC0 THEN GOTO 1320
1280 LET D#="UHITE"
1290 LET P=1
1300 LET 0=1NT(N/2)
1310 GOTO 1350
1320 LET P=INT(N/2)+1
1330 LET 0=N
1349 LET D#="BLACK"
1350 PRINT D$"; "; " WHICH YESSEL";
1360 INPUT E$
1370 LET B=0
1380 FOR
           I=P TO Q
1399
         IF A$[ 1. 1 ]=E$ THEN GOTO 1410
         GOTO 1430
1499
         LET A=I
1410
1420 LET B=1
1430 NEXT I
1440 IF 9=9 THEN GOTO 1260
1450 PRINT
1460 PRINT "COMMAND";
1470
      INPUT C#
1480 IF C$="MOVE" THEN GOSUB 1570
1490 IF C$="PULES" THEN GOSUB 4000
1495 IF C$="RULES" THEN LET W=-W
```

SPACE WAR

```
1500 IF C*="PHRSERS" THEN GOSUB 1950
1510 IF C*="STATUS" THEN GOSUB 2340
1520 IF C*="BOMB" THEN GOSUB 2540
1530 IF MS=0 THEN GOTO 2100
1540 IF BS=0 THEN GOTO 2100
                                                                                                               2470 PPINT "APE YOU PEADY".
2490 INPUT DI
                                                                                                                2500 PETUPN
1550 LET W=-W
                                                                                                                2510 FOR G=1 TO 1000
2520 NEXT G
         GOTO 0380
1569
1570 FOP D=1 TO 2
                                                                                                                 530 PETURN
                                                                                                               2540 IF BEADO THEN GOTO 2570
2550 PRINT "NO BOMBS ON BOARD
            PRINT
IF D=1 THEN COTO 1760
1596
1590
            PRINT "DO YOU WISH TO MOVE ANOTHER SHIP": INPUT C$
1600
                                                                                                                2560 RETURN
                                                                                                               2570 PPINT "WHAT ARE TARGET (OURCINATES" 2580 INPUT S1 52
1610
            IF C#="YES" THEN GOTO 1650
1620
                                                                                                               2590 LET R1=( X[A]-S1 12+(V[A]-S2) 12+1 5
1630
        NEXT D
1640 PETUPN
1650 PRINT "WHICH SHIP":
                                                                                                               2600 LET S1=S1-M[A]
2610 LET S2=S2-V[A]
                                                                                                               2620 PRINT "ESTIMATED TIME TO COPPLINATES IS ":P1/2:" SECONDS"
2620 PRINT "PRESS 1 TO LAUNCH. ESC TO DETONATE "
2640 INPUT E
1660 INPUT ES
1670 FOR I=P TO 0
1680 IF ASTI | I |=ES THEN LET B=I
1690 NEXT I
                                                                                                                2650 IF ECM THEN RETURN
1700 IF B=A THEN GOTO 1720
                                                                                                               2660 LET I=1
2670 LET I=I+1
2680 ON ESC THEN GOTO 2760
1700 IF B=A THEN GOTO 1720
1710 GOTO 1750
1720 PPINT "THIS VESSEL HAS JUST BEEN MOVED"
1730 NEXT D
1740 PETUPN
1750 LET A=B
                                                                                                                2690 GOTO 2670
                                                                                                               2760 LET P2=P1*(1//P1*95),
2765 ON ESC THEN STOP
2770 LET S1=INT/S1*(P2/P1))
1760 PPINT "VECTOPS";
1770 INPUT S1. S2
1780 LET R1=((S1)^2+(S2)^2)^ 5
                                                                                                               2780 LET S2=INT | S2* P2 /P1 | 1
2790 LET S1=Y(R)+S1
1790 LET B=6
1800 IF ACP+6 THEN LET B=10
                                                                                                               2790 LET S1=9(H)+S1
2800 LET S2=9(H)+S2
2810 LET B(H)=B(H)-1
2920 PRINT " BURST CENTRED ON " S1-S2
2820 LET F=0
1919 IF ACP+4 THEN LET 8=8
1920 IF P128 THEN GOTO 1860
1930 IF B=10 THEN LET B=20
                                                                                                               2940 FOR I=1 TO N
        IF ELAJ-(P1*(18-B))(=0 THEN GOTO 1880
                                                                                                                           IF GC 13=0 THEN GOTO 3050
LET B=000013-81-12+09013-82-12-1 5
                                                                                                               2850
1959 GOTO 1988
1860 PRINT "BEYOND PANGE"
                                                                                                                2960
                                                                                                                           LET B=: 03:17-51, 22-77(1)-52, 2, 5

IF BD2 25 THEN GOTO 3050

LET F=1

IF FNP(10*8):(=4 5 THEN GOTO 2970

PRINT "STARSHIP "; A$[[:1]:" IN BURST"
                                                                                                                2976
1876 67010 1769
1870 PRINT "ENEPGY IS ONLY ") E[A]. "TEPAJOULES"
                                                                                                               2880
2890
1890 GOTO 1760
1900 LET X(A)=X(A)+S1
                                                                                                                2999
                                                                                                                           PRINT "ENERGY DRAIN OF ":L; " TERAJOULES"
LET ET I]=E(I)-L
                                                                                                                2910
1910 LET Y[A]=Y[A]+S2
                                                                                                                2929
1920 LET E[A]=E[A]-(P1*(21-B)
                                                                                                                2936
1939 NEXT D
                                                                                                                2949
                                                                                                                           IF ELIDOR THEN GOTO 2970
                                                                                                                           PPINT "MESSEL " A#C1 [1 " DESTROYED
1940 RETURN
                                                                                                                2960
1950
        PRINT
1960 IF ACP+6 THEN GOTO 1990
                                                                                                                           GOSUB 2510
LET G( | )=0
1970 PRINT "NO PHASERS ON BOME LAUNCHERS.
                                                                                                                2990
                                                                                                                           IF IDINT(N/2) THEN LET 89=89-1
IF IC=INT(N/2) THEN LET W9=W9-1
1990 PRINT "WHICH VESSEL IS THE TAPGET"
                                                                                                               7000
2000 INPUT Est
2010 FOR I=1 TO N
2020 IF Est=Ast[I.I] THEN LET C=1
2050 NEXT I
                                                                                                               3010
                                                                                                                           G05UB 2510
                                                                                                               3040 GOST 1
3050 NEXT I
3060 IF F=1 THEN GOTO 3080
3070 PRINT " NO VESSELS IN BURST RADIUS"
                                                                                                                3040
2000 IF GLC1=0 THEN GOTO 1990
2070 LET R1=(KXLA)-XLC1)*2+(YLA1-YLC1)*2**
2090 IF R1K12 THEN GOTO 2120
2100 PRINT "OUT OF PANGE NEXT MOVE"
                                                                                                              2095 PRINT "<15%"
2100 IF W9=0 THEN LET D#="BLACK"
2110 IF B9=0 THEN LET D#="WHITE"
2130 PRINT "(ICTOPY TO THE ":D#:" FLEET '''!'
2140 PRINT "TRY AGAIN";
2150 INPUT D#
2160 IF D#="YES" THEN GOTO 0130
2170 STOP
4000 PPINT
                                                                                                                3095 PRINT "<155"
2110 RETURN
2120 PRINT
2130 PRINT "PANGE IS ": R1: " PHASEP ENERGY":
2149 INPUT P8
2150 IF ECAJ-PROO THEN GOTO 2190
2160 PPINT "ENERGY IS ONLY ":ECAJ:" TEPAJOULES"
2180 RETURN
2190 LET P7=(P8//(R1*.7)+ 05))*/200/E[0])
2200 LET E(A)=E(A)-P8
2210 IF FNP/P7/17 THEN GOTO 2280
2220 LET G[0]=0
2230 PRINT "VESSEL ".E*: " DESTROYED"
                                                                                                               4805 PPINT "YOU COMMAND A BATTLE FLEET
                                                                                                              4010 PRINT "COMMANDS AVAILIABLE ARE: - MOVE FHASERS STATUS BOMB PULES"
                                                                                                               4020 PRINT "YOU MAY MOVE THO OP ATTACK FROM ONE VESSEL"
2240 IF C>INT(N/2) THEN LET 89=89-1
2250 LET W9=W9-1
                                                                                                               4030 PRINT "TURNS ALTERNATE BETWEEN PLAYERS, BLACK
                                                                                                                      THE YEAR W. ETC - AND WHITE!
                                                                                                               4035 PPINT
2270 RETURN
2280 PPINT "BEAM DEFLECTED . . "
2290 LET L=FNR(5*P8/44R1* 8)* 05)**INT(100/44R1* 5:*1)
                                                                                                               4040 PPINT "TYPE OF SHIP": . "MRX MOVE": . ; "ENEPGY"
                                                                                                                       "BOMBS": . : "PHASEPS"
2300 PRINT "ENERGY DRAIN ON TARGET OF ":L)" TEPAJOULES"
2310 LET EIC3-EIC3-L
2320 IF EIC3-E THEN GOTO 2220
                                                                                                               4050 PPINT "STAPSHIP", "8 UNITS". "500 UNITS". "NONE". "YES"
                                                                                                              4050 PRINT "STRPSHIP", "S UNITS", "500 UNITS", NONE , 765
4060 PRINT "(A.B.X. Y.ETC)"
4070 PRINT "CPUISEP", "10 UNITS", "200 UNITS", "NONE", "YES"
4080 PRINT "C. >, *. #"
4090 PRINT "DREADNOUGHT", "6 UNITS", "300 UNITS", "3 ", "NONE"
2330 RETURN
2340 PRINT "
2340 PRINT "........"; D#: " FLEET STATUS"
2350 PRINT " VESSEL". "POSITION", "ENEPGY", "BOMPS"
                                                                                                              4100 PPINT "1.2.9,9.ETC"
2360 FOR I=P TO 0
2370 IF I=P THEN PRINT "STARSHIPS..."
2380 IF I=P+4 THEN PRINT "LIGHT CRUISERS ...
2390 IF I=P+6 THEN PRINT "BOMB LAUNCHERS ...
                                                                                                              4110 PRINT
                                                                                                               4120 PRINT "ENERGY USE DURING MOVEMENT IS DREADNOUGHT >
                                                                                                                       STARSHIP > CRUISER"
                                                                                                              4140 PRINT "PHASER RANGE IS TWELVE"
4142 PRINT "BOME PANGE IS UNLIMITED "
            IF GLIDO THEN GOTO 2420
PRINT A$LI, IJ; " DESTROYED....."
 2419
                                                                                                              4145 PRINT
            GOTO 2440
 2420
                                                                                                              4200 PPINT "ARE YOU READY";
            PRINT ##[1-13, X[13; Y[13, E[13, B[1]
                                                                                                              4210 INPUT D$
 2449 NEXT I
                                                                                                              4230 RETURN
```

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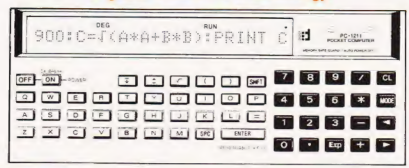






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A genuine advance in technology.



Adoption of Basic Language

For Programming, the PC-1211 employs the BASIC language, used widely from beginners to professionals. This simple programming method can easily be carried out by referring to the flow chart. Moreover, formulas can be entered as they are normally written. These innovative functions are designed with ease of operation in mind.

Sharp Po

The PC-1211 also serves as an ideal "stepping stone" to professional computers.

Dot matrix display - up to 24 digits with rolling writer.

Characters as well as numerals are displayed with the dot matrix display enabling the operator, to communicate with the unit. The BASIC language can be used to its full potential. The display panel makes it possible to display portions of the program (line by line) visual instruction asking for data and showing calculation results.

Program capacity 1424 steps. 26 memories with memory safe guard.

The PC-1211 has a large memory capacity in spite of its slim, compact body. Due to the memory safe guard circuit, information in memory is maintained even after the power is turned off.

Programming is by an efficient "one-command, one-step" system. According to your needs, steps can also be used as a memory.

(8 steps is equivalent to 1 memory).

Reservable key and definable key systems.

*The reservable key system makes it possible to reserve a key

for a function or command which is used frequently. It can easily be recalled by the touch of a key when putting in a formaula either during manual calculation or programming.

*The definable key system defines 18 programs for each key. Whenever you need a certain program, you can recall and run it with the touch of the proper key.

Programs and data can be saved in and loaded from a tape recorder.

The cassette tape recorder can be used as an external memory device.

(Cassette interface CE-121 is optional)

By saving programs or data on a cassette tape, the information can be loaded whenever necessary. It is also possible to search the saved program data automatically by file name or load it for use during the program calculation.

Other features

Long-life operation, Auto power-off function.

 Playback function enables correction by displaying the formula with a single touch of a key.

 Effective tone function is designed to identify the program. (A beep sound can be input during programming.)

Price	Nett	Vat	Total
PC-1211 Pocket Computer	84.00	12.60	96.60
CE-121 Cassette Interface	12.00		13.80

Specifications SHARP POCKET COMPUTOR

PC-1211 ond logical calculations. Cursor shifting (>,<) Number of calculation Editing functions 10 digits (mantissa) + 2 digits (exponent) According to mathematical formula (with digits: Calculation system Insertion (INS) Deletion (DEL) Line up and down (AL)

By using the optionally available cassette interface (CE-121), program, reserve program, and data memory can be saved or loaded to or priority judging function) Stored system Program system External memory Program language Capacity: BASIC Function: Max. 1424 steps Fixed memory . . . 26 pcs. Program memory: Data memory; Memory protection: from cassette tape recorder. Flexible memory (common) Display CMOS battery back-up 178 pcs. 24-digit alphanumeric dot matrix liquid crystal Max. 48 steps (reserve PROGRAM: Max. 18 kinds) Reserve memory; Component: CMOS LSI, ETC. Power supply: Alkaline manganese battery (LR-44) x 3 (built-in) Approx. 100 hours Input buffer: **BO** characters Silver oxide battery (G-13 or \$15 type) x 3 Approx. 300 hours
4.5V ... (DC): 0.009W
4.5V ... (DC): 0.011W (with CE-121)
0°C 40°C (32°F 104°F)
175(W) x 70(D) x 15(H)mm
6-7/8"(D) x 19/32"(H)
Approx. 170g (0.37 lbs) Stack For data; 8 stacks 16 stacks (in parentheses, 15 levels) For function-Power consumption: For subrouting Operating temperature. For FOR-NEXT Dimensions statement: 4 stacks
Four arithmetic calculations, power calculation,
trigonometric and inverse trigonometric Calculations Weight Hard case, battery x 3 (built-in), applications manual, beginner's textbook for "BASIC", template x 2 Accessories functions, logarithmic and exponential functions, angular conversion, extraction of square root, sign function, absolutes, integers,









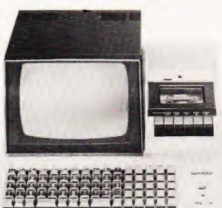


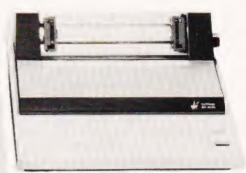
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Sharp MZ-80

The quality single unit computer.







MZ-80K Computer 48K RAM MZ-80FD dual disk drive MZ-80FD printer MZ-80I/O interface unit MZ-80FDK extra disk drives MZ-80T20C machine language	Net 500.00 780.00 500.00 84.00 680.00 18.00	Vat 75.00 117.00 75.00 12.00 102.00 2.70	Total 575.00 897.00 575.00 96.60 782.00 20.00
MZ-80TU assembler	38.00	5.70	43.70

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The same quality they have put into cars and Hi-Fi.

Single Unit

No trailing leads and wires

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More registers and instructions than other processors

Tape Basic

You don't get left with obsolete ROMS

Tape counter

Know where you are on the tape.

Built-in music synthesiser with 3 Octaves.

Fast loading

Cassette interface runs at 1200 bps.

Other features - 79 keyboard up to 48K RAM, on screen editing, real time clock 256 different characters, 10 inch video display 80 x 50 bit mapped graphics.

The Basis of System Expansion

The MZ-801/O interface unit connects the central processing unit (CPU) with other terminal units and makes possible further expansion of the system.

The interface unit can hold up to five different interface cards and utilizes its own built-in power source.

Fast and Legible Printing of Characters and Graphics

By parallel data input, the MZ-80P3 prints charcters on ten-inch wide paper, 80 characters to the line, at a speed of approximately 1.2 lines per second. The "tractor feed" system prevents paper slipping and produces clear print at high speed. A variety of characters can be printed by the MZ-80P3, including both upper and lower case letters, numerals and graphics.









Large Memory Capability in a Compact Unit Floppy Disc MZ-80FD

Memory capacity up to 280K bytes can be accessed quickly and easily from dual driven standard 5.25 inch floppy discs.

Specifications

Interface system Signal Usable interface cord

Power consumption Power Supply: Operating temperature Storage temperature

umensions. Weight

Memory capacity No of tracks No of sectors Working conditions Rated voltage Power consumption Outer dimensions:

Weight
Option
Floppy interface card.
Disk BASIC
Flat cable for connection

Printing method Feed method: Printing capacity Kinds of printed

characters Character make-up Size of character Printing speed Line-to-line space Head sweep direction

Operation switches Interface Print recording paper.

Ink ribbon

Power supply Power consumption: Working temperature: Working humidity Storage remperature: Storage humidity Outer dimensions: Weight

Parallel interface TIL level Up to 5 sheets

Op to 3 sneets
Printer interface card, Floppy Disk interface card, Colour display
interface card, Universal interface card, etc. 45W

Local voltage, 50Hz 0 to 35°C -15 to 60°C 205(W) x 320(D) x 130(H)(mm)

143K bytes/drive (286K bytes/unit)

70 16 (per track) 4 to 25°C, 28 to 80% (relative humidity) Local Voltage, 50Hz 40W 205(W) x 320(D) x 200(H)(mm) 7.9kg

MZ-80FI/O included in price MZ-80FMD included in price

MZ-80F15, included in price

Serial dot matrix method Tractor feed method 80 characters/line 40 characters/line (Double size character display)

226 kinds excluding the space code
6 x 7 dots
12 x 7 dots (Double-size character display)
Width 2.2mm Height: 3 1mm
About 1.2 limes/sec (at 25°C)
2.54mm (in normal mode)
Left Right
Power supply & paper feeding
Conforming to Bandminton interface
(1) Kind: Fanfold paper
(2) Size: (Width) 102 to 254mm (4 to 10 inches)
Note In the case of printing 80 characters per
line, use paper of 254mm width. Copy possible
1) Colour: Single (Black)
(2) Size: 13mm(W) x 11,000mm(L)
(3) Life: About 2 million letters
Local voltages, 50Hz 226 kinds excluding the space code

Lite: August 50Hz Total voltage, 50Hz
85W
5 to 40°C
10 to 80% (No dew-condensation)
-20 to 50°C
5 to 85% (No dew-condensation)
410(W) x 385(D) x 198(H)(mm)
10.6kg

* Specifications and design subject to change without notice.

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s the standards.

32K bytes of extra RAM Black and white Modulator.

Why Apple II

Apple Computer has built a reputation for advanced design with innovations like

- Colour Graphics
- High Resolution Dot Graphics
- Sound Synthesis
- Analog Inputs

Apple understands product support: documentation, software, accessories; and the system capacity to take advantage of them. Additionally, more than 60 other companies produce hardware and software products for Apple II, making the system an industry standard.

The Apple II Computer features

Apple II is a state-of-the-art personal computer. It is not a toy or a video game, but a sophisticated system for the person who appreciates quality tools. It's worth more, because its unique features help you do more.

Apple's colour graphics permit applications ranging from business charting to architectural design. They make any presentation more effective.

A built-in loudspeaker lets you explore audio applications from computer music to synthesized human speech.

Apple speaks BASIC, so you can use the programs already available in hundreds of publications. We offer a powerful scientific BASIC, with all the string and mathematical functions a programmer could want. We also offer assembly language and PASCAL for advanced users. More languages are under development.

Apple II can handle complex applications, with up to 48k bytes of user memory space. And it can expand as your needs do, with a hefty power supply and eight connector slots for disks, printers, and other peripheral interfaces.

Apple is a system, not just a computer. It offers the peripherals and accessories the professional looks for. Whether you want printers, voice recognition, telecommunications, or high-density floppy disks. Apple can meet your needs.

The Apple system offers smart peripherals, so you can use them immediately without developing special control programs. They let you expand the capability of your system without adding boxes and power supplies.

Apple helps you learn, with the most complete documentation on the market. Whether you're an engineer designing computer interfaces or a beginner curious about programming, you'll find the information you need in our detailed manuals.

Gives your system immediate access to large quantities of data. The subsystem consists of an intelligent interface card, a powerful Disk Operating System and one or two mini-floppy drives.

- Storage capacity of 116K kilobytes/diskette. (140K with Pascal). Data transfer rate 156K Bits/second.
- Individual file write protection.
- Powered directly from Apple II.
- Full disk capability with systems as little as 16K bytes of RAM.













- Fast access time 600 m sec (max) across 35 tracks
- Powerful disk operating software.
- Load and store files by name.
- BASIC programs chaining.
- Random or sequential file access.

Prices	Nett	Vat	Total
Apple II 16k + free offer	695.00	104.25	799.25
Disk system	349.00	52.35	401.35
Second disk drive	299.00	44.85	343.85

Latest Apple II plus model with floating point BASIC and Autostart ROM.

Colour output optional - requires Eurocolour card.

Interface

Carallel Printer The Parallel Printer Interface Cards are available to allow the use of parallel printers with your APPLE computer.

Features

- Built-in Firmware Allows Printing With Simple BASIC Commands
- Prints up to 255 Char/Line for format flexibility
- High Speed-up to 5000 Char/Sec (3700 LPM @ 80 Char/Line
- Easy to Use with Most Popular Printers (Axiom, Centronics, SWTP, Selectric

conversions).

Specifications

PARAMETER Data and Control Signals

Print Line Width:

DESCRIPTION 7-8 Parallel Data Bits, STROBE and ACKNOWLEDGE 40-255 Char/Line. Automatic formatting of BASIC

	namya.				
Price	Nett	Vat	Total		
Parallel	104.00	15.60	119.60		
Centronics	130.00	19.50	149.50		

Communications The Communications Interface Card is Interface Card available separately to allow you to connect your APPLE to modems, CRT terminals, and other devices employing a serial RS-232C interface. The card's built-in intelligence lets you control these devices easily, in BASIC.

Features

- -Firmware Control Programs -No Software to Write
- -Easily Controlled from BASIC using simple commands
- -Communicates at 110 or 300 Baud, Halfor Full-Duplex
- -RS-232C-compatible Serial Interface

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Specifications

PARAMETER Signal level: Data Word Format: DESCRIPTION EIA RS-232C 1 start bit, 1 or 2 stop

bits, 7 or 8 data bits; odd, even or no parity Vat Total

149.50

19.50

Price

Serial Interface

The Serial Interface Card allows an APPLE computer to exchange data with computers, printers, and other devices in serial format (one bit at a time). It is intended for use (in place of the Communications Interface Card) in applications that:

Use data rates other than 110 or 300 baud (10 or 30 char/sec)

Nett

130.00

-Involve serial printers that don't require "handshake"

Features

-Permits BASIC Control of High-Speed

Printers and Plotters Quickly Transfers Large Blocks of Data by Telephone (through a modem), or Directly to Local Equipment

-Handles Half-Duplex Communication from

75-19.2K Baud

-Programs Easily with Switch-Selectable Preset Conditions for Speed, Line Length, Auto Line Feed and Carriage Return Delay

Specifications

PARAMETER Signal Level: DESCRIPTION EIA RS-232C or 20mA current loop 1 start bit, 1 or 2 stop bits, 5-8 data bits;

Character Handling Options:

Data Word Format:

odd, even, or no parity. Checksum is optional. Lower-case characters optionally converted to upper-case or passed through unmodified and displayed in inverse video.

Vat Total Nett 16.95 129.95 Price 113.00

Eurocolour Card Produces PAL colour signals to drive colour video monitor or with a Black & White

modulator drives a colour T.V Nett Vat Total 79.00 11.85 90.85 Price

Language System

This package includes the Language Card, which allows APPLE users to take immediate advantage of the powerful PASCAL language as well as the Integer and Applesoft BASIC interpreters. The Language Card's 16K bytes of RAM memory electrically replace the ROM firmware built into each APPLE. Upon start-up, this RAM memory is automatically loaded from disk with the user's choice of languages, then electrically protected from change. The loading is controlled by the AUTO-START ROM, also contained on the card. The complete system also includes diskettes containing a language selection "Hello" program, PASCAL, Applesoft BASIC, and Integer BASIC. The reference manuals for all the above languages are also included.









	Nett	Vat	Total
Price	299.00	44.85	345.85

Apple FORTRAN is "ANSI Standard Subset FORTRAN 77." These latest computer industry standards provide significant additions and enhancements over previous 66 standards (FORTRAN IV). An example of this is the expanded "IF" statements that have been added to traditional FORTRAN statements.

Apple FORTRAN operates in the Apple Pascal Language system offering the same comprehensive software development environment provided to our Pascal programmers. The Editor, Linker, Filer and Assembler can all be used with the Apple FORTRAN compiler, which, like Pascal, produces 'P' code.

1	Nett	Vat	Total
Price	120.00	18.00	138.00

Tablet

The Graphics Tablet is an image input device that allows the user to enter pictorial information directly (by sketching or tracing)

-maps and photographs

-logic diagrams and schematics

-histograms

-architectural drawings

-fine art

Tracing a shape on the tablet surface converts the image to digital values. This information is displayed on the video monitor and may be stored on disk for later processing by the Apple

Nett Total Price 462.00 69.30 531.30

The Appletel package provides the means to bring the Apple II computer and the Prestel service together. The power of the Apple microcomputer makes the Appletel terminal much more than a simple Prestel receiver. You have the facility to store pages from Prestel in the computer and examine them later at leisure (saving telephone bills). You can automatically call up a sequence of pages of information you regularly need and/or store them. You can use the Appletel terminal to put your own information onto Prestel. Appletel has local editing facilities to help you do this. The fact that you have a full keyboard means that you can make good use of the Prestel facility for sending messages. Nett Vat Total 595.00 89.25

Price Alf music synthesiser

Three part harmony – plugs into domestic Hi-Fi up to three cards which gives nine parts harmony. Total controls of envelope shape Nett Vat

27.00

180.00

684.25

207.00

Price Clock/

Calendar Card

This plug-in card provides a 388-day calendar and clock, with resolution to 1/1000 second. The clock is crystal controlled to yield .001% accuracy. A builtin rechargeable battery keeps the clock on time up to four days without system power, and external batteries may be used for longer periods. Optional interrupt capability simplifies control applications. Supplied with complete operating instructions and rechargeable battery.

	Nett	Vat	Total
Price	128.00	19.20	147.20

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ROMPLUS + provides six sockets to accept individually addressable 2K ROM's or EPROM's. Keyboard Filter a 2K ROM program, comes installed on the ROMPLUS + board and adds many useful features to your Apple, including

- Upper and lower case letters. The only system that offers keyboard input and standard shift key operation.
- Multipe user-defined character sets.
- Coloured or inverse-coloured letters.
- Keyboard macros two key-stroke, automatic typing of multiple, user-defined words or phrases. Including BASIC and DOS commands.
- Mixed text and graphics.
- Improved cursor control. STOP LIST and END LIST.

	Nett	Vat	Total
Price	105.00	15.75	120.75

Hobby/ Prototyping Card

Create your own APPLE interface boards with this wire-wrap card. The 23/4" x 7 double-sided circuit board includes a hole pattern (on 100-mil centres) that accepts all conventional IC's and passive components. It plugs directly into any APPLE expansion connector, and fits entirely within the computer case. Supplied with complete bus documention to aid the interface designer. (Order No. A2B0001).

	Nett	Vat	Total
Price	15.00	2.25	17.25

PILOT is a high level, easy-to-use language which was designed for educators and courseware developers. Since 1968 many teachers and trainers have been using PILOT to create Computer Aided Instruction (CAI) programs. In fact, PILOT is available on more computers than any other CAI language. This means, a large number of potential customers and a large number of existing PILOT programs, most of which will run on the

Apple PILOT system.

Apple PILOT has been designed to take full advantage of the Apple's unique features and at the same time offer a superior easy to use CAI system. Through the use of graphics and sound, the instructor can prepare lessons utilizing the full capabilities of the Apple II. Apple PILOT offers the courseware designer a total

support system.

Apple's new DOS, DOS 3.3, contains two significant improvements for the Apple owner. It creates a compatible environment so that the Apple owner can easily and efficiently use his Applesoft, Integer, and Pascal programes on one set of hardware. The second benefit for the user is that the disk space available is increased 23%. Under the old operating system, approximately 103,000 bytes where available to the user. With the new DOS, 126,976 bytes will be available for user programs.

Price on application

Apple II or II PLUS with 48K memory

One disk drive for "LESSON" mode or two disk

DOS 3.3 or The Apple Language System.

drives for both "AUTHOR" and "LESSON" modes.

Included with the new DOS is a utility to convert programs from the old disk format to the DOS 3.3 format, a fast single or double disk drive file copying program, a diskette to allow you to run unconverted software from the old disk format, and a flexible new file utility program. Also included in the package is a new DOS manual, and of course, the necessary PROMs to change your Apple to the new disk format.

Nett

Price	39.00	5.85	44.85
Other Prices	Nett	Vat	Total
Applesoft Firmware Card – for			
integer Apples	116.00	17.40	133.40
Integer Card – For applesoft			
apples	116.00	17.40	133.40
IEEE 488 interface card	212.00	31.80	243.80
Vinyl carrying case	16.00	2.40	18.40
Speechlab – speech input	127.00	19.05	146.05
Supertalker – speech output	136.00	20.40	156.40
Sup 'R' Terminal — 80 column			
card	253.00	37.95	290.95
A.I.O., Serial and Parallel card	120.00	18.00	138.00
Appleset 16 channel 8 bit A-D	166.00	24.90	190.90
CCS 3¾ digit BCD A-D	80.00	12.00	92.00
Templeman dual 8" disk system			
- 1 M byte	1550.00	232.50	1782.50
Numeric keypad	125.00	18.75	143.75









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Screen:

Video Output:

Audio Output:

Serial I/O:

Joysticks:

Printer:

Clock:

SOS:

Languages:

Three special keys: SHIFT, CONTROL, ALPHA LOCK. Two user-definable "Apple" keys. Four directional arrow keys with two-speed repeat. Four other special keys: TAB, ESCAPE, RETURN, ENTER.

Three upper/lower case text modes:-

80 column, 24 line black-and-white, 40 column, 24 line 16 colour foreground and background

40 column, 24 line black-and-white.

All text modes have a software-definable 128 character set (includes upper and lower case) with normal or inverse display

Three graphics modes:

280 x 192, 16 colours (with some limitations

140 x 192, 16 colours 560 x 192, black-and-white plus Apple II Modes.

RCA phono connector for NTSC blackand-white composite video. DB-15 type connector for:

NTSC black-and-white composite video 4 TTL outputs for generating RGB colour. Composite sync signal. NTSC colour composite video. +5,-5, +12,-12 volt power supplies

Colour signals appear as 16-level grey scale on black-and-white video outputs.

Built-in 2 inch speaker. Miniature phonetip jack on back of Apple. Driven by sixbit digital/analog converter or fixed-frequency "beep" generator

RS-232C compatible, DB-25 female connector. Software selectable baud rate

and duplex mode. Two DB-9 connectors for two joysticks with pushbuttons.

One DB-9 connector (shared with second joystick) for Apple Silentype printer.

Can be set and read from programs. Powered by long-life replaceable watch batteries. Keeps track of month, date, day of week, and exact time to 1/1,000th of a second.

Four 50-pin expansion slots inside the Expansion: cabinet

> Sophisticated Operating System handles all system I/O SOS can be configured to handle standard or custom I/O devices and peripherals by adding or deleting "device drivers"

All Languages and Application programs access data through the SOS file system.

Apple Business BASIC, PASCAL, FORTRAN

Phone for a price

ppkg computer Sales and Service

Size:

17.5 inches wide (44.45 cm) 18.2 inches deep (46.22 cm) 4.8 inches tall (12. 2 cm)

Cast aluminium base with moulded

plastic cover

Weight: Processor: 26 pounds (11.8 kilos)

Apple designed processor utilizes 6502A as one of its major components. Other circuitry provides extended addressing capability, re-locatable stack and zero

page, and memory mapping.

Emulation Mode:

Provides hardware emulation of 48K byte Apple II or Apple II Plus. Allows most Apple II programs to run without modification.

Clock Speed:

1.8 MHz with video off, 1.4MHz average 1.0 MHz in emulation mode

Main Memory:

96K (98,304) eight-bit bytes minimum 128K (131,072) bytes maximum Dynamic RAM memory

Rom Memory:

4K (4,096) bytes used for self-test diagnostics

Power Supply:

High-Voltage switching type +5, -5, +12, -12 volts

Mass Storage:

One 5.25 inch floppy disk drive built-in 14OK (143,360) bytes per diskette

Up to 3 additional drives can be connected by daisy-chain cable (572K bytes on-line storage)

Keyboard:

74 keys (61 on main keyboard, 13 on numeric pad). Full 128 character ASCII encoded. All keys have automatic repeat.









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Apple Software

Payroll 1	Nett	Vat	Total	850 accounts. Informs you if any order exceeds the credit limit. Easy to use.			
Weekly/Monthly. Up to 200 employees.	375.00	56.25	431.25				
Weekly/Tax, National Insurance and				Gives breakdown of sales per client over	150.00	22.50	172.50
Pension. Up to 20 departments.				the last 3 years and each month this year.	150.00	22.50	172.30
Payroll II				Shows number of unconverted enquiries,			
Weekly/Monthly. Up to 99 employees.	200.00	30.00	230.00			- 4	
Less detailed reports as in above. Excellen value.	r			development parameters on area product	Λ.	0.00	
				turnover to date, turnover this month. Many other valuable reports.	المن	العالية	dre
LEDGERS Sales				FOR FURTHER DETAILS PLEASE RING			
500 accounts, 1600 transactions, Credit				TOR FORTHER DETAILS PLEASE KING			
limit check. 100 Analysis codes, aged				Departmenting Aids and Totaviels	Nett	Vat	Total
debtors analysis.				Programming Aids and Tutorials Applepie (Integer)	30.00	4.50	34.50
Program	295.00	44.25	339.25	Assembler Editor (Machine Code)	45.00	6.75	51.75
Manual	3.00		3.00	Data Base (Integer)	23.50	3.53	27.03
Purchase				Disk magic (Integer)	16.00	2.40	18.40
500 accounts, 1600 transactions				Hi Resolution Character Generator	1 (00		
Turnover aggregated for each customer. Program	295.00	1125	339.25	(Applesoft) Appleforth (Integer)	16.50	2.48	18.98
Manual	3.00	44.23	3.00		39.95 16.00	5.99 2.40	45.94 18.40
General	0,00		0.00	Lisa (Integer)	28.50	4.28	32.78
Trial Balance/Accumulated profit/Loss on				Master Catalogue (Applesoft)	14.00	2.10	16.10
demand. 1000 named accounts, 1700				Shape Builder (Applesoft)	17.00	2.55	19.55
postings.				Step by Step (Applesoft)	37.50	5.63	43.13
Program	295.00	44.25	339.25	Talking Disk (Integer)	14.95	2.24	17.19
Manual	3.00		3.00	Three D Animation (Integer) Tiny Pascall (Integer)	12.95 40.00	1.94	14.89
Optional Applications Manual					40.00	6.00	46.00
Uses for incomplete records, group	10.00		10.00	Business Programs	15.00	225	1700
consolidation branch accounts, etc.				Active Filter (Applesoft) Audio Engineer(Applesoft)	15.00 15.00	2.25 2.25	17.25 17.25
Inventory Control				Index File (Integer)	16.00	2.40	18.40
Probably the most powerful package on				Statistics (Applesoft)	19.95	2.99	22.94
the market. 1250 items/disk, 600				Games and Simulations			4000
suppliers. Automatic re-order routine. Fully documented, easy to use, well proven in				Games Pack 1 (Integer)	12.00	1.80	13.80
the field.				Games Pack 2 (Integer)	12.00	1.80	13.80
Program	225.00	33.75	258.75	Games Pack 3 (Integer)	12.00	1.80	13.80
Manual	3.00		3.00	Games Pack 4 (Integer)	12.00	1.80	13.80
Other Applications:				Games Pack 5 (Integer)	12.00	1.80	13.80
Point of sale stock control				Games Pack 6 (Integer) Games Pack 7 (Applesoft/Integer)	12.00 12.00	1.80	13.80 13.80
Licensed trade stock control.				Alien Encounters (Applesoft)	8.00	1.20	9.20
Visicale				Alien Invasion (Machine Code)	8.00	1.20	9.20
Visicalc and Apple do to the calculator				Apple Invaders (Integer)	12.00	1.80	13.80
what word processing has done to the typewriter. Plan budgets, rate of returns,				Battlefield (Applesoft)	8.00	1.20	9.20
financial statements, tax effects, sales				Biorhythm (Applesoft)	10.00	1.50	11.50
forcasting, "What if?" Uses are endless				Breakthrough (Machine Code) Bulls and Bears (Integer)	8.50	1.28	9.78
and visicale is limitless.					12.00 12.95	1.80	13.80 14.89
Visicale	95.00	14.25	109.25		10.95	1.64	12.59
Mailing List					11.50	1.73	13.23
Company name/address/contact/	27.00	4.05	31.05	Galactic Battle (Integer)	8.00	1.20	9.20
telephone no. 375 records/disk. Add,					10.95	1.64	12.59
amend, delete. Print all/selected records. Print self adhesive labels.					18.00	2.70	20.70
				Lunarlander (Machine Code/Integer)	9.25	1.80 1.35	13.80
Apple Desktop/Plan	4400	0.40	72.40		10.00	1.50	11.50
A business planning and analysis system designed to aid development and analysis	64.00	9.60	73.60	Saucer War (Applesoft)	9.95	1.49	11.44
of business plans such as budgets, sales				Space Traders (Applesoft)	12.95	1.94	14.89
forecasts, cash flow planning, profit and					12.95	1.94	14.89
loss predictions and many other similar					10.00	1.50	11.50
types of analysis					1 <i>5.</i> 95 10.95	2.39 1.64	18.34 12.59
Applewriter					10.50	1.58	12.08
Most probably the best word processing	42.00	6.30	48.30		12.95	1.94	14.89
system avilable on a microcomputer for the				Super Starwars (Machine Code/Integer)	11.25	1.69	12.94
price. Features include: high speed				Starfleet Orion (Integer)	18.00	2.70	20.70
versatile cursor control, moving blocks of					22.95	3.44	26.39
text, delete by character, word and paragraph, left, right, centre justifications,				U.F.O. (Machine Code/Integer)	8.50	1.28	9.78
upper and lower case, very easy to use,						1.80	13.80
well documented.				Educational, Mathematical and Scie			01.00
Credit Control						2.78	21.28
An ideal aid for the business who needs	75.00	11.25	86.25			2.25	17.25 17.25
tight control on their debtors. Holds up to					0.00	2.20	17.44
				Off:			
SANCLAYCARD *	Access		373	1 / C. CTI C CTO CTO		emises a	
CRA VISA	-	STERE	A.LUfa	14 CASTLE STREET,	25 BRUN	45WICK	STREET,











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Value and TRS 80 compatibility





20 free Microdigital quality Cassettes with each Genie

The Video Genie is a complete computer system, requiring only connection to a domestic 625 line TV set to be fully operational; or if required a video monitor can be connected to provide the best quality display.

The system case contains the Central Processor Unit (CPU) 16,000 bytes RAM memory, the cassette system, a 12,000 byte operating system and BASIC interpreter in ROM, and a full size keyboard, in a stylish case, at a price that makes the Video Genie better value than some "kit" computers.

The Video Genie has a 51 key typewriter style keyboard, which features a 10 key rollover. This makes it very easy for experienced and inexperienced typists alike to enter programs and data into the machine.

Applications
The Video Genie System has many uses in all spheres of life, the easy to use BASIC language means that programs are easily written for specific applications, and pre-recorded program tapes are available in great variety.

The system has great scope in the home, sophisticated games programs can introduce the computer age to all the family, who can then progress to writing their own programs in BASIC or even machine code. Software is continuously being developed to aid home budgeting and education.

In a school or college the machine can be used with a large screen TV to allow a whole class to be taught at once.

The powerful Extended BASIC interpreter makes the solution of complex scientific problems simple, and the graphics allow pictorial displays of results.

- Extended BASIC
 Single, double and integer precision numeric variables, as well as string variables
- multi-character variable, with the first two characters significant.
- program lines, logical lines and string variables up to 255 characters long.
- includes all scientific functions.
- -numeric accuracy up to 16 significant digits, with intrinsic functions at 6-digit accuracy.









- -formatted, printing, program editing (with extensive editing subcommands), error trapping, named files, program tracing, automatic line numbering, multi-statements per line, and keyboard rollover allowed.
- -multi-dimension arrays, and complete string manipulation.
- direct memory inspection, and input/output commands provided.
- direct graphic commands.
- allows access to machine language subroutine.
- many other advanced features, all included in the detailed programming manuals.

The Video Genie has an integral cassette system which can save information on standard tape cassettes. An interface is also provided to connect an external audio cassette unit for greater storage flexibility.

The Video Genie is supplied with the following accessories:-BASIC demonstration tape.

Video lead

Second cassette manual

Aanuals

Users manual BASIC manual

Beginners programming manual

These manuals provide an an excellent course of instruction for the beginners to computing. They take the user gently through the subject, explaining the concepts of computing with the Video Genie.

Software
The Video Genie utilises the same renowned extended BASIC interpreter as the TRS-80. Most software for the TRS-80 will run on the Video Genie so an enormous range of software is available

	Nett	Vat	Total
Price	330.00	49.50	379.50

Price does not include T.V./monitor

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Tally/Mannesmann M80/77/MC

A printer for the professional user. This new printer from T/M offers fast, dependable and cost effective hard copy data processing for the business man. Its high speed, 200 c.p.s., bidirectional print mechanism will ensure that your printer is not tied up all day. We are able to offer this printer at a price that includes a 1K character buffer and 132 column print option included in the price. Serial or parallel campatible.

We feel that this printer will fulfill the requirements of the most

demanding user, whether it be Payroll, Ledgers or Stock-control, the M80 will handle the application with minimum fuss for the User

Price	Nett	Vat	Total
Tally/Mannesmann M80/77/MC	1000.00	150.00	1150.00
Includes 1K Buffer, 132 Print Or	otion		



Quality and reliability at a price that makes it available for business, educational and home-user applications. The features and specifications of this small lightweight printer are those of models costing many times more.

80 characters per second

80 and 132 columns program selectable

Full 96 character set with graphics printing facility
Long life 9 x 7 print head matrix parallel and serial compatible.
Friction and Pin Feed as standard.

Triction and rin reed as si	undura.		
Price	Nett	Vat	Total
Microline 80	499.00	74.85	573.85
Tractor Feed Option	35.00	5.25	40.25



This, the latest in the line of thermal printers, offers all the high performance features of the Microhush 100, plus an 80 column printing capacity and the ability to reproduce the whole screen of a 'Apple' high resolution image, utilising a 60 dots per inch

deminion.			
Price	Nett	Vat	Total
Microhush 200	349.00	49.35	398.35



Microhush 100
A fast reliable thermal printer offering the user a high definition 96 character set created by a 5 x 7 print head. Its 40 characters per second, bidirectional look-ahead printing and extremely quiet operation, ensures a high performance at low

Interfacable to most microprocessor systems including Apple,

Sorcerer and NS 232.			
Price	Nett	Vat	Total
Microhush 100 including			
'Apple' interface	299.00	44.85	343.85











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Prices	Nett	Vat	Total
Atom Kit 8K + 2K	120.00	18.00	138.00
Atom Ass 8K + 2K	150.00	22.50	172.50
Atom Kit 12K + 12k	220.00	33.00	253.00
Atom Ass 12k + 12K	250.00	37.50	287.50
1K RAM sets	9.50	1.43	10.93
4K Floating Point ROM	20.00	3.00	23.00
Printer driver	11.50	1.73	13.23
Mains Power Supply	8.00	1.20	9.20

The Basic Atom

Elegantly designed and injection moulded in heavy duty polystyrene, the Atom meaures only 15" long x 9½" deep and 21/2" high fitting snugly inside a normal briefcase.

And yet it still contains a full sized keyboard laid out in a conventional typewriter way. The full travel, light pressure keys give a positive reliable action, better for both the amateur and experienced typist

To use the Atom immediately you just connect the power supply and a cable into the aerial socket of a television set. Any UHF colour or monochrome set will do - the Atom doesn't harm

The Atom has an initial 2K of RAM and 8K of ROM but of course this can be boosted enormously. The standard computer has Basic and Assembler (machine code) graphics and sound output, with direct cassette and TV interface. (See further for list of specifications.) Basic is the language used by Atom and is indeed the language used by most personal computers. The Basic used has all the normal functions you would expect plus many powerful extensions making it easier for you to operate and write your own programs. In personal computer terminology 'powerful' means the machine works harder cutting down the amount of information that you would otherwise have to type in.

How your Acorn Atom grows

Both screen and program memory can be expanded in 1K blocks up to 12K total, and the fixed memory can be added to in two blocks of 4K. One is the 4K floating point arithmetic package. The printer interface requires the addition on board of a 6522 and buffers.

The PAL encoder module when fitted allows full colour output to a domestic colour TV although a simple modification allows direct connection to a colour monitor without a PAL encoder.

The most exciting addition however is the communication

module which fits inside the case and allows high speed communication to other systems which can be anything from an Acorn System One to an IBM 370 and what's more any number of other Atoms. Designed for classroom use where, for example, twenty Atoms may be linked both to each other and to the teacher's system. The teacher can take control of any keyboard and display for instruction purposes, and can link any pupil to a printer or disc storage facility. In the home or laboratory however, this module may be used to control substations such as System I with any of the Acorn interface modules. nb. Existing owners of Acorn systems may use the tape interface as a simple communication line to and from the Atom.

Memory: From 2K to 12K RAM on board (in steps of 1K) up to 40K including external memory. From 8K to 16K ROM (two 4K additions).

Processor: 6502 with 1 Mc/s clock

Processor: 03U2 with 1 MC3 clock
Video Display Generator: 6847 generates video signals for 8 different modes
including: high resolution graphics (256 x 192), Red, green, and blue graphics up
to resolution of 128 x 192, and mixed ASCII characters and semigraphics. PIA: 8255 provides keyboard scan, cassette I/O port (one used for printer output)

plus a wide range of serial I/O functions and dual timers. Cassette Interface: CUTS 300 baud, involves minimum hardware (zero crossing detector input and output from timer) to allow user to redefine tape routine to

virtually any speed or standard. Laudspeaker: Driven from 8255 via buffer allowing software tone generation of

Loudspeaker: Divisit Tolling of State o

Power Requirement: Minimui.. system: B volts @ 800mA (from Atom power unit feeding internal regulator). Maximum system: 5V @ 1.8A from external regulator

Technical Description

Atom basic: 32-bit grithmetic (±2,000,000,000), High speed execution, 43 standard and extended BASIC commands, Voriable length strings (up to 256 characters), String manipulation functions, 27 32-bit integer variables, 27 additional arrays, Random number function, PUT and GET bytes, words and strings additional arrays, Random number function, PUT and GET bytes, words and strings to and from files, WAIT commands from files, WAIT commands may be abbreviated for economy. Multiple statements per line, Logical operators (AND, OR, EX-OR), LINK to machine code routines, Numbers can be input and printed in hexadecimal, Symbolic labels for fast branches and subroutine calls, Powerful indirection operators (2:)1, Graphics facilities to draw points and lines, 16 PLOT commands. MOVE and DRAW

Assembler: Mnemonic Assembler for machine code programming, Formatted listing, Assembler and BASIC may be combined. Standard 6502 mnemonics, Provides symbols, automatic resolution of forward references. Macron facilities Readwaists.

symbols, automatic resolution of forward references, Macro-facilities, Breakpoints

symbols, automatic resolution of forward references, Macro-tacilities, Breakpoints may be inserted for debugging.

VDU: 32 characters x 16 lines, Inverted characters, Automatic scrolling,
Paged/Non paged modes, All control codes can be generated, Screen editing.

Operating System, CUTS cassette routines with checksum, Filenames up to 12 character, LOAD and SAVE BASIC and assembler programs or text files, Search (catalogue) routine, Software hook to optional disc drive and communication loop moduluse. Politics drive and communication loop

modules, Printer drive routines
Optional Maths Software: Floating point maths functions to 9 digit accuracy including arithmetic, trigonometric and hyperbolic functions.

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Microprocessors – From Chips to Systems by R. Zaks The basic text on micros for everyone with a technical or scientific	0.73	habits should be introduced at an early stage. Three separate phases of the
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Microprocessor – Interfacing Techniques by R. Zaks	9.90	Specification of the algorithm using flow diagrams Analysis of the problem
This comprehensive book introduces the basic interfacing concepts and		Implementation of the problem solution.
techniques, then presents the implementation details from hardware to		The Little Book of BASIC Style by Nevison
software. Programming the 6502 by Rodnay Zaks	7.90	Structure style and correctness and maintainability are the attributes of good programming – they are getting much attention as well they should
This book is an educational text designed to teach programming, using the		When one considers what we invest in programs their manageability and
6502. It does not require any prior programming knowledge, yet can be		efficiency become very important. In this book these concepts are explained along with 19 rules and many examples in BASIC to help improve your
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6502 Applications Book	7.90	A Guide to BASIC Programming by Spencer
This book presents practical applications techniques for the 6502 ranging from a complete home alarm system to an industrial control loop for		A first course in BASIC for Scientists, Business people and Engineers. The book illustrates the application of the language with numerous examples
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Programming the Z-80 Another in the highly successful Sybex Series by Rodnay Zaks. This book	0 70	This book assumes some knowledge of computers and from this builds a review of the techniques used in system design through data base, security
combines the function of a teaching text, that Sybex do so well, with an		of the system and top down design. An important book for the student of
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the Assembly Language syntax of the Z-80. SCELBI BOOKS		Software Tools by Kernigan and Plauger This text is designed to emphasie Structured Programming and Top Down
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Basic Concepts		put to use in an example of bus service simulation
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time of going to

Prices correct at press (Oct. 1980) Tony Lacy

USER KEYS FOR TRS-80

Save Tandy typing time! Pre-define your keys for single key programming.

ser definable keys can be a great labour saver when typing in vast screeds of program. This utility is designed for the TRS 80, Level 2 with 16K and allows the user to call up strings of characters by a single keystroke. The main areas of relief will be in BASIC programming where there are GOTOs, DATAs etc. and the user is not a 'touch typist'.

Program Operation

To load the software into a Level 2 machine you should answer the 'MEM SIZE' query with 32031 and then get into SYSTEM mode. Now load the tape and press the 'slash' symbol (/) followed by ENTER. A ready prompt will now appear and you may carry on as normal until you wish to define a key.

If your system is disc based, load and run the program as a CMD file. When the DOS ready appears you can enter BASIC mode and specify the memory size as 32031 and then carry on as normal.

Key Definition

Having reached this stage you may now define one or all of the following shifted keys; Z, X, C, V, B, N, M. To initiate the process type shifted @ and the following prompt will appear:-

[Z -

This means that the shifted Z character may now be defined. You may now enter a string of characters, GOTO, CLOAD etc., or even a whole line of program if it appears often enough. Up to 63 characters may be included in the string but the only editing available is backspacing and re-typing so be careful.

When you have finished type shifted @ again and the 'define end' prompt(]) will appear. Also displayed will be the next character define prompt([X->). If you have reached the end of your list of required strings simply keep hitting the shifted @ until you get back to the normal BASIC mode. Although it may sound a little complicated it is actually very easy to do, and well worth the effort. You can use the ENTER as a character with care, it appears as a down arrow(*) but it is suggested that you use it as the last item in a string. RUN and INPUT commands may also be used but similar care must be taken in their input or funny things will happen.

Key Use

To extract the pre-defined function from a programmed key simply press shift and the required key. The previously stored function will now appear as though you had just typed it. If it is a line of program and ends with the ENTER key it will automatically become part of the program being entered. If the system is in COMMAND mode and the last character is ENTER then the function will be executed immediately. For example try the function given below.

 $[Z \rightarrow FORX = 1 TO 50:PRINT"TEST";:NEXT \ \]$ To execute simply press shifted Z.

Getting The Utility In

Both a full assembler listing and a Hex dump are given, if you have only T-BUG then this can be keyed in using the M command and the dump. If you are using Level 2 BASIC remember to change the exit from INIT. You can now produce a system tape with the command P-7D00-7DF2-7D00-KEYDEF

If you have an Editor/Assembler you can type in the full source listing and produce a system tape or you can reassemble to a different location to suit your needs. Don't forget though that the program needs about ½ K of RAM as a storage area. Fortunate owners of the APPARAT disc based Editor/Assembler will be able to reverse disassemble into a CMD file.

Program Notes

Although the source code listing is well commented, here are a few more. The INIT segment takes the current keyboard operation and stores it in KBRD to allow normal functioning when the program is running. If you manage to overwrite this you have problems because the keyboard vector will be lost and the only way out is RESET! The rest of the program can be divided into three main blocks: —

NORMAL gets a keyboard character and tests it for either a define command (shifted @) or a defined character (shifted Z-M).

DEFUSR looks at TABPTR to see which key is to be defined and then calls POINT to get the associated buffer location into BUFFPT. It then inputs characters from the keyboard into this buffer via INBUFF until either shifted @ is entered or the buffer limit is reached.

is the opposite of DEFUSR, it looks up the defined key in TABLE and calls POINT to find out where the appropriate string is located. It keeps looping and outputting characters until either an end of string or an end of buffer marker is found. The routine then returns to normal keyboard operation

That is basically all there is to the program, doubtless modifications can be made to suit individual requirements but that's half the fun of utility programs!

7D00			00010 00020 00030 00040		ORG	7000H:NO NEED TO PROTECT :INIT WITH MEM SIZE :SINCE IT IS ONLY USED :ONCE
7D00 2A	16	40	00050	INIT	LD	HL,(4016H):REVECTOR KEYBOARD
7006 21 1 7009 22	E1 21 16 07	7D 7D 40	00060 00070 00080 00090		LD LD LD	(KBRD + 1), HL: DRIVER BLOCK HL, START (4016H), HL C,7: NOW STAKE OUT THE BUFFER
	F1 3F	70	00100 00110 00120 00130 00140	LOOP2 LOOP3	LD XOR LD INC	HL,BSTART-BUFF,ADDRESS B,63:AREA A (HL),A:FILL IT WITH NULLS HL
	FB		00150 00160 00170 00180 00190		DJNZ DEC LD INC DEC	LOOP3 A:A = 0FFH (HL),A:END BUFFER MARKER HL C
	F3 2D	40	00200 00210 00220 00230		JR JP	NZ,LOOP2 402D:FOR DOS, 1A19H FOR :L2 BASIC :RESERVE MEMORY FROM HERE ON
7D21 3A I	EB	7D	00240	START	LD	A.ISTATUSI:DUMPING A STRING?
7D24 B7 7D25 28 1	14		00250 00260		OR JR	A Z,NORMAL:NO SO AS NORMAL

SER KEYS FOR TRS-80

7D27 2A EE 7	D 00270		LD.	HL,(BUFFPT):TO GET NEXT CHR
7D2A 7E	00280		LD	A,(HL):INTO A
7D28 B7 7D2C 28 09	00290 00300		OR JR	A:AT THE END? Z,STREND:OF THE STRING
7D2E 3C	00310		INC	A:END OF BUFFER?
7D2F 28 06	00320		JR	Z,STREND
7D31 3D 7D32 23	00330 00340		DEC	A:RESTORE ITS VALUE HL:FOR NEXT ONE
7D33 22 EE 7	'D 00350		LD	(BUFFPTI,HL
7D36 C9	00360	PTDEND	RET	:WITH THE CHR TO BE PRINTED
7D37 32 EB 7 7D3A C9	D 00370 00380	STREND	RET	(STATUS), A: BACK TO NORM :WITH A NULL
7D3B CD E0 7	D 00390	NORMAL	CALL	KBRD:GET A CHR
7D3E FE 60	00400		CP	96.1S IT A DEF USR?
7D40 28 2A 7D42 E5	00410 00420		JR PUSH	Z,DEFUSR HL
7D43 C5	00430		PUSH	
	D 00446		LD	HL,TABLE
7D47 01 07 0 7D4A ED B1	00450 00460		CPIR	BC,7:SET UP RGS FOR LOOKUP
7D4C 2B	00470		DEC	HL:ADJ FOR CPIR
	D 00480		CALL	Z,POINT
7050 C1 7061 E1	00490 00500		POP	BC HL
7D52 C9	00510		RET	NOT IN TABLE SO CARRY ON
7D53 B7	00520	POINT	OR	A:THIS SUBR. CONVERTS FROM
7D54 01 E3 7 7D57 ED 42	D 00530 00540		LD SBC	A BC,TABLE:TABLE INDEX INTO A HL,BC:BUFFER POINTER
7D59 06 06	00550		LD	B,6
7D5B 29	00560	LOOP	ADD	HL,HL
7D5C 10 FD 7D5E 01 F1 7	00570 D 00580		DJNZ	LOOP
7D5E 01 F1 7 7D61 09	D 00580 00590		LD ADD	BC,BSTART HL,BC:STRING ADDR IN HL
7D62 3E 01	00600		LD	A,1:CHANGE STATUS FOR
7D64 32 EB 7 7D67 22 EE 7			LD	(STATUS), A: A STRING DUMP
7D67 22 EE 7 7D6A AF	D 00620 00630		XOR	A:RET WITH A NULL
7D6B C9	00640		RET	A.MET WITH A HOLE
	D 00650	DEFUSR	LO	HL, TABLE: FIRST CHR IN TABLE
	D 00660 D 00670	DEF2	CALL	POINT: TO FIRST CHR
7D75 3E 0D	00680	DEFZ	LD	A,13:LINE FEED CARRIAGE RET
7D77 CD 33 C			CALL	33H:DISPLAY IT
7D7A 3E 87 7D7C CD 33 0	00700		CALL	A,183.START DEF PROMPT
	D 00720		LD	HL.(TABPTR): FOR DISPLAY
7D82 7E	00730		LD	A,(HL)
7D83 CD 33 C 7D86 3E 5E	0 00740 00750		CALL	33H
7D88 CD 33 0			CALL	A,94:LITTLE ARROW
7D8B 2A EE 7	D 00770		LD	HL,(BUFFPT): FOR BUFFER LOAD
7D8E E5 7D8F C5	00780	GETONE	PUSH	
7D8F C5 7D90 CD E0 7	00790 D 00800		PUSH	BC KBRD
7D93 C1	00810		POP	BC
7D94 E1	00820		POP	HL
7D95 B7 7D96 28 F6	00830 00840		OR JR	A Z,GETONE:NULL SO GET
7000 20 10	000-10		311	ANOTHER
7D98 FE 08	00850		CP	8:BACKSPACE?
7D9A 28 25	00860		JR	Z,BACK
7D9C FE 60 7D9E 20 28	00870 00880		CP JR	96:IS IT A TERMINATER? NZ,INBUFF:LOAD THE BUFFER
7DA0 7E	00890		LD	A,(HL)
7DA1 3C	00900		INC	A:END OF BUFFER?
7DA2 28 02 7DA4 AF	00910 00920		JR	Z,FIN:NO END MARKER THEN A:ZERD:END OF STRING
	typingen)			MARKER
7DA5 77	00930	Ela:	LD	(HL),A
7DA6 3E 8B 7DA8 CD 33 0	00940 0 00950	FIN	CALL	A,187.END DEF PROMPT 33H
7DAB 2A EC 7			LD	HL,(TABPTR)
7DAE 23	00970		INC	HL:FOR NEXT DEFINITION
7DAF 22 EC 7 7DB2 7E	D 00980 00990		LD	(TABPTR),HL A,(HL)
7DB3 FE FF	01000		CP	OFFH:END OF TABPTE MARKER
7DB5 20 BB	01010		JR	NZ,DEF2
7DB7 3E 0D	01020		LD	A.13 33H
7DB9 CD 33 0 7DBC AF	0 01030 01040		XOR	A:NULL
7DBD 32 EB 7	D 01050		LD	ISTATUS!, A:NOT A DUMP
7DC0 C9	01060	DACK	RET	41
7DC1 2B 7DC2 7E	01070 01080	BACK	DEC	HL A,(HL)
7DC3 3C	01090		INC	A:IS IT A BUFFER
7DC4 28 17	01100		JR	Z,FORWRD:DELIMITER?
7DC6 2B 7DC7 3E 08	01110		DEC LD	HL:BACK AGAIN A,8:TO DISPLAY THE
TOUT BE US	0.120		20	BACKSPACE
7DC9 18 0D	01130		JR	VID
7DCB 4F	01140	INBUFF	LD	C,A:NOW LOAD THE CHR
7DCC 7E 7DCD 3C	01150		INC	A,(HL):TEST FOR END OF BUFF A:IS IT OFFH?
7DCE 28 BE	01170		JR	Z,GETONE:IF SO BUFFER FULL
7DD0 79	01180		LD	A,C:GET CHR TO BE LOADED

7001 77	01190		LD	(HL),A:INTO A
7DD2 FE OD	01200		CP	13:IS IT AN ENTER?
7DD4 20 02	01210		JR	NZ, VID:NO SO DISPLAY AS
				NORM
7DD6 3E 5C	01220		LD	A.92:SUBSTITUTE DOWN
				ARROW
7DD8 E5	01230	VID	PUSH	HL
7DD9 CD 33 00	01240		CALL	33H
7DDC E1	01250		POP	HL
7DDD 23	01260	FORWAD	INC	HL:BUMP POINTER
7DDE 18 AE	01270		JB	GETONE
7DE0 C3 00 00	01280	KBRD	JP	0:JUMP PUT HERE BY INIT
7DE3 7A		TABLE	DEFB	122 THIS IS A TABLE OF USER
7DE4 78	01300		DEF8	120:DEFINABLE CHARACTERS
7DE5 63	01310		DEFB	99
7DE6 76	01320		DEF8	118
7DE7 62	01330		DEFB	98
7DE8 6E	01340		DEFB	110
7DE9 6D	01350		DEFB	109
7DEA FF	01360		DEF8	OFFH:END MARKER
7DEB 00		STATUS	DEFB	
				START AT 0
7DEC 00 00	01380	TABPTR	DEFW	0:DEFINE@ CHR CURRENTLY
	01390			BEING LOADED OR DUMPED
7DEE F1 7D		BUFFPT	DEFW	BSTART: BUFFER POINTER
7DF0 FF	01410		DEFB	
7DF1 00	01420	BSTART	DEFB	0
	01430			THIS IS WHERE THE USER
				DEFINITIONS
	01440			:ARE STORED
	01450			A NULL AT START OF FACH
	01460			:BUFFER AND OFFH BETWEEN
7D00	01470		END	INIT
00000 TOTAL ERRO				

The complete source code for the utility program.

Routine Start Locations

BACK	7D C1	01070 00860			
BSTART	7D F1	01420 00100	00580	01400	
BUFFPT	7D EE	01400 00270	00350	00620	00770
DEF2	7D 72	00670 01010	*****		
DEFUSR	7D 6C	00650 00410			
FIN	7D A6	00940 00910			
FORWRD	70 DD	01260 01100			
GETONE	70 8E	00780 00840		01270	
INBUFF	7D CB	01140 00880			
INIT	7D 00	00050 01470			
KBBD	7D E0	01280 00060	00390	00800	
LOOP	7D 5B	00560 00570			
LOOP2	7D 11.	00110 00200			
LOOP3	7D 13	00120 00150			
NORMAL	7D 3B	00390 00260			
POINT	7D 53	00520 00480	00670		
START	7D 21	00240 00070			
STATUS	7D EB	01370 00240	00370	00610	01050
STREND	7D 37	00370 00300	00320		
TABLE	7D E3	01290 00440	00530	00650	
TABPTR	7D EC	01380 00660	00720	00960	00980
VID	7D D8	01230 01130	01210		

7D00 2A 16 40 22 E1 7D 21 21 7D 22 23 10 FB 3D 77 7D 21 16 40 OE 7D10 7D 06 3F AF 77 23 OD 20 F3 C3 2D 7D20 40 3A EB 7D B7 28 14 2A EE 7D 7E В7 28 09 3C 28 7D30 06 3D 23 22 EE 7D CD EO 7D FE 60 C9 32 EB 7D C9 7D40 28 2A E5 C5 21 CC 53 E3 7D 01 07 00 ED B1 28 7D 7D50 C1 E1 C9 B7 01 **E**3 7D ED 42 06 06 29 10 FD 01 F1 7D60 7D 09 3E 01 32 EB 7D 22 EE 7D AF C9 21 22 7D70 EC 7D CD 53 7D 3E 0D CD 33 00 3E B7 CD 33 00 2A 7D80 EC 7D 7E CD 33 00 3E 5E CD 33 00 2A EE 7D E5 C5 7D90 CD E0 7D C1 E1 B7 28 F6 FE 08 28 25 FE 60 20 2B 7DA0 7E 3C 28 02 AF 77 3E BB CD 33 00 2A EC 7D 22 7DB0 EC 7D 7E FE FF 20 BB 3E 0D CD 33 00 AF EB 7D 32 7DC0 C9 2B 7E 3C 28 17 18 OD 4F 2B 3E 80 7E 3C 28 BE 77 FE OD 7DD0 79 20 02 5C CD 33 00 E1 3E E5 23 18 AE 7DE0 C3 00 00 7A 78 63 76 62 6E 6D FF 00 00 00

 $A\ Hex\ dump\ for\ quick\ reference, and\ people\ without\ an\ Editor/Assembler.$

Note:-Change 7D1F from 2D to 19 and change 7D20 from 40 to 1A if using Level 2 BASIC. It should also be remembered that at least 1/2 K of RAM is needed after the program end for string storage.



Solving the riddle of Hardy's Taxi leads to permutation and hashing!

ooking at the title of a newly published book, 'Computer Programming for the Complete Idiot' led me to wonder if we computer enthusiasts do ourselves justice. After all the author of APL (A Programming Language) could hardly be accused of over-selling the product, and LISP does not conjure up a picture of crystal clear communication! Would the current controversy over BASIC be as heated if it had been called BEST (Beginners Easy Symbolic Translator). Having said all that I now find myself in the position of hoping that you made a 'hash' of last month's problem. Perhaps I should run a contest on euphemisms!

An Extravagant Solution

The problem is not basically difficult, the computer can easily calculate cubes and combining these with previously generated values also poses few problems. All we must do is to find an efficient way of discovering whether or not a value has occurred before. The number of combinations rises dramatically as the number of cubes increase, as the following table shows:-

Number of cubes	Number of combinations
1	1
2	3
3	6
4	10
5	15

The sequence in the right hand column is our old friend the triangle numbers, assuming that we are able to combine a cube with itself. One possible way of solving our problem would be to compare each new combination with all those previously generated, but the time for this task increases as the list gets longer. Can we find a search routine where the time for each search remains constant?

The answer is that we can but that it only works if we have an inexhaustible supply of RAM. We must define an array with dimensions twice the size of the largest cube we intend to test and with all locations initially set to zero. Each time we generate a sum of two cubes we set the corresponding location to one unless it is already one when we know that a double has occurred. (eg. 3**2+5**2=9+25=34 set A(34)=1). Figure 1 shows the program for this method but note that, although it finds the solution in under 2 S, most of the array locations are still zero.

- 99 REM** HARDY'S TAXI
- 130 DIM T% (5000), C(20)
- 140 S2 = 20000: C(1) = 1: C(2) = 8: C(3) = 27: C(4) = 64: C(5) = 125
- 150 FOR N = 6 TO 14:T = N*N*N:C(N) = T:IF T > S2 THEN 180
- 160 FOR N1 = 1 TO N 1:C = T + C(N1):IF T%(C) = 0 THEN T%(C) = 1:NEXT N1:NEXT N:END
- 170 S2 = C:NEXT N1:NEXT N:END
- 180 PRINT S2;"IS THE NUMBER OF HARDY'S TAX-I":END

1729 IS THE NUMBER OF HARDY'S TAXI

Fig.1. Superfast but vast!

Hashing

A technique which avoids much of this wasted space is known as "hash coding", which reduces the size of the gaps between entries. Hash coding may be defined in two stages.

1) Calculate an address from a suitable rule for the data used.

2) Try the specified location, and if it is already occupied move to the next location and try that.

The effectiveness of hash coding depends on the rule used to allocate a location. As far as possible the values are spread uniformly over the available locations. Then, whenever the location given by the rule is already occupied, the serial search needed to find an empty location will be quite short. As our values are numeric a simple rule is to use the remainder after division. If there are n locations available, we divide the value for the sum by n and then take the remainder. The remainder can then be used as the index to a location.

As an example, let's imagine that we have just 12 locations available, and that these locations are numbered 0 to 11. The following table shows how the first four cubes will combine and the index which our rule generates:-

Cubes	Total	Rem. mod 12
1+1	2	2
8+1	9	9
8+8	16	4
27 + 1	28	4
27 + 8	35	11
27 + 27	54	6
64+1	65	5
64+8	72	0
64 + 27	91	7
64 + 64	128	8

The diagram below gives the state of the array just before the fourth entry. The remainder for 28 is 4, the same as that for 16, and the position in the array is already occupied. We therefore move on to the first unoccupied location and put 28 in location 5.

Location 0	0
Location 1	0
Location 2	2
Location 3	0
Location 4	16
Location 5	0
Location 6	0
Location 7	0
Location 8	0
Location 9	9
Location 10	0
Location 11	0

Figure 2 gives the flowchart for the algorithm to enter a number into the table, and you would be well advised to follow it with the other numbers if you are unsure of the method. The second program (Fig. 3) shows a BASIC solution to the problem. I have made few attempts to keep it efficient as I wanted to extend the results to show the way hashing works as the problem progresses. Note the lines which effectively join the bottom of the array to the top, and the check which is included to ensure that the array has not been filled.

The speed of the hashing process depends on the amount of space allocated. The sparser the array the faster the method works. If the array becomes full then the method is as slow as the linear search, but used correctly it is a useful programming aid.

PROBLEM PAGE

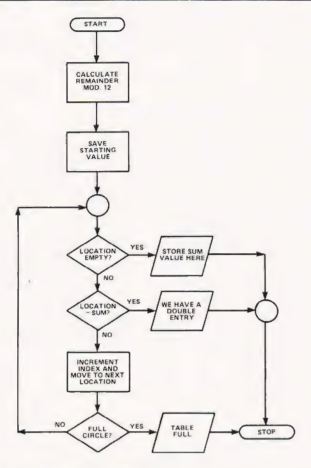


Fig.2. 'Entering a value' flowchart.

- 1 REM **HARDY'S TAXI
- 2 REM **ARRAY H IS THE HASH TABLE
- 3 REM **ARRAY'S R1 & R2 STORE THE
- 4 REM **FACTORS OF NUMBERS IN H.
- 5 REM **ARRAY C STORES THE CUBES.
- 100 DIM H(1000), R1(1000), R2(1000), C(100)
- 110 PRINT "[CLS][REV]HARDY'S TAXI [OFF]":
 - PRINT
- 120 PRINT "SUM OF FIRST SET SECOND SET"
- 130 PRINT "CUBES. OF FACTORS OF FACTORS": PRINT
- 139 REM ** SET UP THE EASY CUBES
- 140 C(1) = 1: C(2) = 8: C(3) = 27: C(4) = 64: C(5) = 125
- 149 REM **WORK THROUGH SUBSEQUENT CUBES
- 150 FOR N = 6 TO 30:T = N*N*N:C(N) = T
- 158 REM **TEST SUM OF CURRENT CUBE
- 159 REM **WITH PREVIOUS VALUES
- 160 FOR N1 = 1 TO N:S = T + C(N1)
- 169 REM **CALCULATE HASHING VALUE
- 170 S1=INT(1000*(S/1000-INT(S/1000)) + .5): S2=S1
- 179 REM **IS HASH LOCATION EMPTY
- 180 IF H(S1) = 0 THEN H(S1) = S:R1(S1) = N1:R2(S1) = N:GOTO 250
- 188 REM **MOVE TO NEXT LOCATION
- 189 REM **IN HASH TABLE

190 IF S = H(S1) THEN 230

200 S1 = S1 + 1:IF S1 > 1000 THEN S1 = 0

210 IF S1 < > S2 THEN 180

220 PRINT "TABLE FULL": END

229 REM **PRINT A POSSIBLE VALUE

230 PRINT S;TAB(10);N1;"X";N;

240 PRINT TAB(23); R1(S1); "X"; R2(S1): PRINT

249 REM **CONTINUE WITH NEXT CUBE

250 NEXT N1:NEXT N:END

SUM OF CUBES.	FIRST SET OF FACTORS	SECOND SET OF FACTORS
1729 4104	1 X 12 2 X 16	9 X 10 9 X 15
13832	2 X 24	18 X 20
20683	10 X 27	19 X 24

Fig.3. A rank of Taxis.

Permutation Problems

One of the problems which programmers often face is the job of debugging other people's software. I often come across interesting pieces of programming, and when I do I put them aside for further investigation. I can't remember where I picked up the following but it certainly proved interesting to analyse. The program finds all the permutations of the numbers 0 to 7. Can you:-

1) Find out how it works.

2) Improve the program by making it faster.

Please, please don't send in your answers to us as we only intend these as ideas for you to try at home. We reckon that we know the answers!

- 99 REM** PERMUTATIONS
- 150 DIM P(7,7),1(7)
- 160 LET N = 7: M = 1: P(0,0) = 0
- 170 I(M) = 0
- 180 FOR J = 0 TO I(M) 1
- 190 P(J,M) = P(J,M-1)
- 200 NEXT J
- 210 P(I(M), M) = M
- 220 FOR J = I(M) + 1 TO M
- 230 IF J > M THEN 250
- 240 P(J,M) = P(J-1,M-1)
- 250 NEXT J
- 260 IF M = N THEN 280
- 270 M = M + 1:GOTO 170
- 280 FOR IZ = 0 TO N
- 290 PRINT P(IZ,N)
- 300 NEXT IZ: PRINT
- 310 IF I(M) = M THEN 330
- 320 I(M) = I(M) + 1:GOTO 180
- 330 IF M = 1 THEN 350
- 340 M = M 1:GOTO 310
- 350 END

7	6	5	4	3	2	1	0
6	7	5	4	3	2	1	0
6	5	7	4	3	2	1	0
6	5	4	7	3	2	1	0
6	5	4	3	7	2	1	0
6	5	4	3	2	7	1	0
6	5	4	3	2	1	7	0
6	5	4	3	2	1	0	7
7	5	6	4	3	2	1	0
7666666675	67555555576	5 7 4 4 4 4 6 6 7	4 4 7 3 3 3 3 4 4 4	3 3 7 2 2 2 3 3 3	2 2 2 2 7 1 1 2 2 2	1 1 1 1 1 7 0 1 1	0000007000
E.	6	7	1	2	2	1	0

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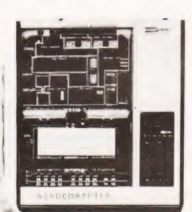
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As virtually every traditional game is computerised the reaction game of Snap has been no exception. Can you match the deft digits of your CPU?

his program is based on the INKEY\$ function, which is I believe only found in the TRS-80 Level II BASIC. It will not be suitable for other BASICs. The INKEY\$ function allows a character to be read from the keyboard whilst a program is running. The most usual use is in an infinite loop,

10 A\$=INKEY\$

20 IF A\$ < > ""GOTO 40 ("" = Null String)

30 GOTO 10

40 (Continue program)

Program Usage

Using a FOR-NEXT loop to limit the time available to make an input, has obvious advantages for programmers of "real time" games. And of course the use of a random

10 GOSUB 2250

20 DIM A(52), B(52), C(52), D(52), T(52)

30 [CLS]: PRINT CHR\$(23) "SHUFFLING DECK": FOR A = 1 TO 52

40 A(A) = A

50 NEXT

60 P = 52:N = 1

70 V=RND(52)

80 IF A(V) ± 0 GOTO 70

90 B(N) = A(V)

100 A(V) = 0

110 P=B-1:N=N+1

120 IF P < > 0 GOTO 70

130 FOR A = 0 TO 25

140 C(A + 1) = B(A*2 + 1):D(A + 1) = B(A*2 + 2)

150 NEXT

160 YU = 26:ME = 26:T = 0

170 [CLS]:PRINT CHR\$(23)

180 PRINT @ 0, "CARDS ON TABLE,";:PRINT @32,T;

190 PRINT @ 464, "OF"; :PRINT@494, "OF";

200 Y = 16:FOR X = 14 TO 54

210 SET (X,Y) SET (X+61,Y)

220 SET (X,Y+12):SET(X+61,Y+12)

230 NEXT

240 FOR Y = 16 TO 28

250 SET(16,Y):SET(56,Y):SET(76,Y):SET(116,Y)

260 NEXT

270 PRINT@226,"YOU"; :PRINT@296, "ME";

280 PRINT@644, "CARDS LEFT"; PRINT @674, "CARDS LEFT";

290 PRINT @664, YU; :PRINT @694, ME;

300 IF YU = 52 PRINT @832, "YOU WIN!! ";

variable (line 2020) gives the chance effect required in a game like Snap.

10 FOR A = 1 TO 1000

20 A\$ = INKEY\$

30 IF A\$ < > ""GOTO (Win or test routine)

40 NEXT A

50 (Continue with lose routine)

Late inputs are stored by the keyboard and would give the player an automatic win situation later in the game, if they were not trapped by a dummy INKEY\$, Line 2010 for example.

The remainder of the program simulates the game of Snap using a standard pack of playing cards. It puts numbers 1 to 52 into Array A, shuffles them into Array B and deals them into Arrays C & D.

As the game progresses the "cards" are moved between Arrays, C,D & T, using variables YU, ME & T as counters.

Subroutine 1000 converts the numbers held by the arrays into strings A & B to give a presentable display, and allows comparison in line 2000. To adjust timings, "Snap" reaction time is line 2020 and the time each card is shown is the FOR-NEXT loop in 2070.

Note

It should be possible to use the GET command on systems that support it as a replacement for INKEY\$. The major changes needed will then be the codes used in CHR\$ statements to suit whatever code set is implemented on your computer.

302 IF YU = 0 PRINT @832, "YOU'RE OUT OF CARDS!! I WIN.": GOTO 2210

304 IF YU = 52 GOTO 2210

306 D = C(YU):GOSUB 1000

310 T(T) = C(YU): YU = YU-1: T = T + 1

320 PRINT @ 522, A\$;:PRINT @ 394, B\$;:PRINT @ 664, YU;:PRINT @ 32,T;

330 GOSUB 2000

340 IF ME = 52 PRINT @ 832, "I WIN!! ";

342 IF ME=0 PRINT @ 832, "I'M OUT OF CARDS!! YOU WIN. ": GOTO 2210

344 IF ME = 52 GOTO 2210

346 D = D(ME):GOSUB 1000

350 T(T) = D(ME):ME = ME-1:T = T + 1

360 PRINT@552, A\$;:PRINT@424, B\$;:PRINT@694, ME;:PRINT @ 32,T;

370 GOSUB 2000

380 GOTO 300

980 END

990 REM** STRING ASSIGN SUBROUTINE (DASHES INDICATE SPACES)

1000 E=INT(D/13)

1010 IF E = 0 A\$ = "-SPADES-"

1020 IF E = 1 A\$ = "-HEARTS-"

1030 IF E = 2 A\$ = "-CLUBS--"

1040 IF E=3 A\$="DIAMONDS"

1050 IF E = 4 A\$ = "-SPADES-"

1060 F = D-E*13

1070 IF F = 1 B\$ = "--ACE---"

1080 IF F = 2 B\$ = "--TWO---"

1090 IF F = 3 B\$ = "-THREE--"

1100 IF F = 4 B\$ = "--FOUR--"

1110 IF F = 5 B\$ = "--FIVE--"

- 1120 IF F = 6 B\$ = "--SIX---" 1130 IF F=7 B\$ = "-SEVEN--" 1140 IF F = 8 B\$ = "-EIGHT--" 1150 IF F = 9 B\$ = "--NINE--" 1160 IF F= 10 B\$ = "--TEN---" 1170 IF F = 11 B\$ = "--JACK--" 1180 IF F= 12 B\$ = "-QUEEN -- " 1190 IF F = 0 B\$ = "--KING--" 1200 RETURN 1990 END:REM**VARIABLE SNAP ROUTINE 2000 IF B\$ < > C\$ GOTO 2070 2010 D\$ = INKEY\$ 2020 I = 25 + RND(50)2030 FOR A = 1 TO I 2040 T\$ = INKEY\$ 2050 IF T\$ < > "" GOTO 2150 2060 NEXT:GOTO 2080 2070 C\$ = B\$:FOR N = 1 TO 350:NEXT:RETURN 2080 Z=T:C\$="" 2090 PRINT@832, "I WIN";T;"CARDS!! "; 2100 FOR A = ME + T TO ME + 1 STEP -1 2110 D(A) = T(Z)2120 Z=Z-1 2130 NEXT:ME = ME + T:T = 0:PRINT@32,T; :PRINT@694, ME; 2140 GOTO 340 2150 PRINT@832, "YOU WIN"; T; "CARDS!!"; :Z=T: C\$ = ""
- 2160 FOR A = YU + T TO YU + 1 STEP -1 2170 C(A) = T(Z)
- 2180 Z=Z-1
- 2190 NEXT:YU = YU + T:T = 0:PRINT@32,T; :PRINT@664,YU;
- 2200 GOTO 300
- 2210 FOR A = 1 TO 500:NEXT:PRINT:INPUT"WOULD YOU LIKE ANOTHER GAME";D\$
- 2220 IF D\$ = "YES" RUN 20
- 2230 END
- 2240 REM **INSTUCTION ROUTINE
- 2250 [CLS]:INPUT"DO YOU NEED INSTRUCTIONS";D\$
- 2260 IF D\$ < > "YES" GOTO 2340
- 2270 PRINT"THE OBJECT OF THE GAME IS TO PICK UP ALL THE CARDS."
- 2280 PRINT "OR TO HAVE YOUR OPPONENT (THE COMPUTER), TO BE THE FIRST"
- 2290 PRINT "WITH NO CARDS LEFT. YOU WILL HAVE A LIMITED TIME,"
- 2300 PRINT "(OF VARIABLE LENGTH) TO PRESS THE SPACE BAR. WHEN BOTH"
- 2310 PRINT "CARDS HAVE THE SAME VALUE. IF YOU HIT THE SPACE BAR IN"
- 2320 PRINT "TIME, THE CARDS ON THE TABLE WILL BE ADDED TO YOUR HAND"
- 2330 INPUT "PRESS ENTER TO BEGIN"; D\$
- 2340 RETURN

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Reviewing the attributes of a computer system occupies a considerable amount of time and effort. The main problems are to arrive at not only a judgement on how the system appears to the user, a subjective analysis, but also to find out what the processor is doing inside and the efficiency of these processes, the objective analysis. There are many ways to establish the efficiency of the computer and these are commonly called 'benchmarks'. Each set of these standard tests will try out some function or functions of the computer and produce a numeric measure of the operational efficiency.

In the microcomputer world the most commonly used tests are those introduced in 1977 by Kilobaud magazine in the States. Whilst they are by no means the most rigorous they do offer a quick and simple solution to the problem. In this article I shall present the tests and explain the various workings of the routines and also attempt to show why the results that you get are not always what you might have expected.

The Storage Problem

The series of Benchmark tests is designed to establish how quickly a micro, or indeed any computer, performs certain fundamental tasks whilst running the BASIC language. As there are many variations on the language these tests are completely non-specific, they should run on any version of BASIC. But not only do the various manufacturers use different dialects of the language they also use different methods of storing the variables that these programs use. This may not appear to be too much of a problem at first but if you look closer you can find just how much of a problem it is. Take, for example, two versions of the same computer that run two completely different versions of the language. The Triton in Level 4.1 (no longer available) runs an Integer BASIC whose numeric capacity is ±32767, a fairly common limit with these Integer only dialects. These numeric variables are stored as sixteen bit numbers, in other words they occupy two memory locations each. If we look at the level 7.1 version of BASIC that is offered with the machine we find the numeric range is $\pm 10 \times 10^{38}$ and these are stored as real numbers with a storage requirement of some five bytes each.

Without a great deal of mental effort it is obvious that the more bytes a variable occupies the longer it is going to take to process the information stored. The problems really arise when one is using what one imagines to be whole numbers on a machine that allows this kind of precision. What actually happens inside that friendly chunk of silicon is that you get rounding errors in the arithmetic because you are using more precision than you need, this can sometimes be seen with pocket calculators when you ask for the log and then the antilog of a large number. The human operator automatically removes these without thinking, the machine does not and so instead of manipulating nice whole numbers that occupy a small area of memory you start, without even realising that it's happening, to use decimal (real) numbers that take twice as

much memory space and thus proportionately longer to pro-

How does this affect you? Quite simple really because unless tests are done in a standard manner the results will not be comparable between one system and another. The classic example of the "problem machine" is the superb Hewlett Packard 85 which offers three stages of precision in its arithmetic and caused more than a few headaches.

The Processor Problem

This is a function of two factors, both intimately related. Obviously the speed of processing is dependent on the speed of the microprocessor's clock so that a Z80, for example, running BASIC at 2 MHz will be half as fast as the same program running on a Z80 at 4 MHz. As a rider to this problem we often find that the versions of BASIC, although they offer exactly the same facilities as each other, are written in different ways. Take for example an implementation of the Microsoft 8K BASIC written in Intel 8080 code. This will also run quite happily on a Z80 processor as the machine code is upwards compatible. If the language was re-written in Z80 code, however, it would be in a more efficient code and hence would probably run faster despite being apparently identical to the user.

These little quirks are the main causes of published results for any given machine being slightly different to other published results for the same machine. As I explain each test I shall try to define the way in which it should be run, or to be more exact the way in which we run them so that at least all our results are consistent with each other if not with other people's!

The Tests

There are eight Benchmarks in the series, the first seven should run on any system but the eighth does require the presence of mathematical functions and hence the ability of the machine to handle floating point (decimal) numbers. Each test should be run and timed ten times, we use an electronic stopwatch, and then averaged. Running a series of these tests soon proves that reviewers don't just spend an evening looking at the machine before writing the article, for example the New Brain results took some two and a half hours to do.

The first test is a simple loop program that sets up a FOR... NEXT loop of 1000 counts. The execution starts by printing an 'S' on the display and ends by printing an 'E'. This action is repeated throughout all the tests and the program line numbers are allocated to make the input of each a simple edit to the previous program. Timing is started when the S appears and finished when you get the E. These first three programs should all use integer only numbers and it is worth physically allocating the variables as integers as a test of the accuracy of the floating point BASIC but this should be done as a check and not as a series of results unless this is specified.

BENCHMARKING

```
100 PRINT"S"
200 FORK=1TO1000
300 NEXTK
500 PRINT"E"
600 END
```

The intrinsic FOR...NEXT function incorporates a compare for the variable K being equal to 1000 and this program will run very quickly. As a direct comparison we have the second test which uses the comparison statement IF. This will execute more slowly because the function is not intrinsic, in other words it has to process the information on each loop rather than having the capability of look-ahead that FOR...NEXT has.

```
100 PRINT"S"

200 K=0

300 K=K+1

310 A=K/K*K+K-K

400 IFK < 1000 THEN 300

500 PRINT"E"

600 END
```

Our third test in the series simply adds a numeric calculation to the loop. The result of the calculation is assigned to a second variable, the time difference between these two is a direct function of the time taken to perform simple arithmetic.

```
100 PRINT"S"

200 K=0

300 K=K+1

310 A=K/K*K+K-K

400 IFK < 1000 THEN 300

500 PRINT"E"

600 END
```

Our next test uses numeric constants instead of variables. This test should run slightly faster than the previous one because there is less variable retrieval needed.

```
100 PRINT"S"
200 K=0 \
300 K=K+1
310 A=K/2*3+4-5
400 IF K < 1000 THEN 300
500 PRINT"E"
600 END
```

Benchmark five introduces a phantom subroutine call. The time of execution is dependent on the efficiency of the machine code implementation in that the return line address must be stored in order to allow execution to return to the right place. Bad implementations of the language will run this test slowly. On a good system the extra time taken should be minimal.

```
100
    PRINT"S"
200
    K = 0
300
    K = K + 1
    A = K/2*3 + 4 - 5
310
320
    GOSUB700
400
    IFK < 1000 THEN 300
   PRINT "E"
500
600
    END
700 RETURN
```

Our sixth program introduces a delay into the subroutine call as well as initialising a DIMensioned array. Specifying

memory requirements takes a certain time, dependent once again on the way in which the variables are to be stored.

```
K = 0
200
250
     DIM M(5)
300
     K = K + 1
310
    A = K/2*3+4-5
320
     GOSUB700
330
     FORL=1TO5
340
     NEXTL
400
    IFK < 1000 THEN 300
    PRINT"E"
500
600
    END
700
    RETURN
```

PRINT "S"

100

Our last 'universal' Benchmark reverts to using the array set up in the last test and fills this during the delay time. This program takes the longest to run of all the tests and it is well worth running a couple of dummy tries first or you might fall asleep!

```
PRINT"S"
100
200
    K = 0
    DIM M(5)
250
300
    K = K + 1
    A = K/2*3+4-5
310
320
    GOSUB700
330
    FORL=1TO5
335
     M(L) = A
340
    NEXTL
400
    IFK < 1000 THEN 300
500
     PRINT"E"
600
    END
700
    RETURN
```

The final test in the series was introduced as a test of the various numeric functions of the Interpreters. Because of this it may not run on certain machines equipped with only a Tiny BASIC. The timing results on this test are a direct function of the way in which the language programmer has produced the routines. A badly written logarithm calculation may cause the result time to appear very slow and it is worth testing each function that is available on the machine separately to establish both its accuracy and speed of operation.

```
100 PRINT"S"
200
    K = 0
300
    K = K + 1
330
    A = K\hat{1}2
    B = LOG(K)
340
350
     C = SIN(K)
400
     IFK < 100 THEN 300
     PRINT"E
500
600
     END
```

Possibilities

Whilst every attempt is made to ensure that these programs will run on the majority of machines it is quite possible that some variants of BASIC will reject them. It is also reasonable to expect that there are other programs that will perform more rigorous tests of the language. The original Kilobaud tests are now some three years old and if anyone has a set of suggested replacements we would be glad to see them.

Suggestions as to the Benchmarking of individual CPUs have been made in the past but this is not a realistic task owing to the speeds of clocks and the many and varied instruction sets with their various pros and cons.

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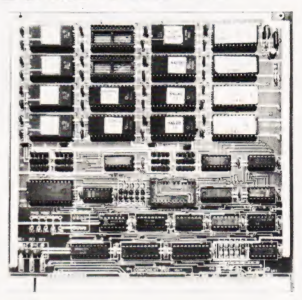
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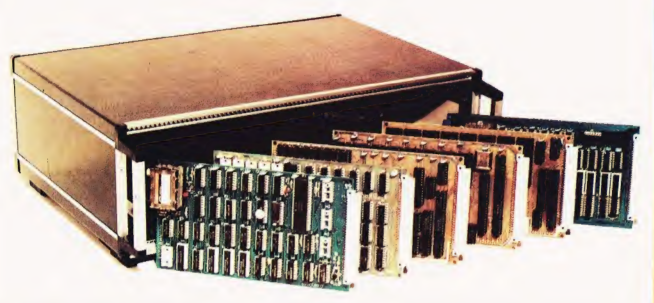
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Interruption is an often misunderstood method of talking to microprocessors. Our interface project uses a gas detector to demonstrate the method used.

his month we see how to construct an input interface based on the TGS gas sensor and show how this, and other input interfaces, can be made to interrupt the microprocessor while it is carrying out a program. The gas sensor is sensitive to a wide range of inflammable gases including coal gas, natural gas, hydrogen, acetylene, propane and butane. It is also sensitive to many inflammable vapours such as those of alcohols, petroleum and kerosene. Since it is also sensitive to inflammable gases in smoke, it can be used as a fire detector too.

The TGS Device

The sensor consists of a piece of specially prepared semiconductor material in which are embedded two electrodes. When combustible gases are present, they are adsorbed onto the semiconductor and its resistance decreases. The device has a heater filament incorporated to drive off adsorbed gases, so allowing the device to respond to changes in the amounts of gas present. Various types of sensor are available with differing sensitivities to different groups of gases.

Gas Interface

The circuit (Fig 1) shows the sensor wired in series with resistor R1. The heater had a separate power supply because the current it requires would almost certainly overload the voltage regulator of the microprocessor. The sensor used in the prototype operated on 1—1V5. Other types operate on higher voltages (e.g. 5 V). It is important to check the description in the supplier's catalogue to find the correct filament voltage. In tests, the heater can be powered from a dry cell or battery, but, if it is intended to use this interface as part of an alarm system, a mains-powered supply rated at 1A should be used.

When inflammable gases are present the resistance of the sensor falls and the falling voltage at A is fed to the non-inverting input of the operational amplifier (IC1). The inverting input is at a voltage determined by the setting of RV1; this is set fractionally less than the steady voltage at A when no combustible gases are present. As soon as gas is detected the voltage at A begins to fall. Since the '+' input now has lower voltage than the '-' input, the output of the op amp begins to fall. This falling output voltage is fed back to the '+' input, causing further fall. This positive feed-

back means that the output of the op amp falls very sharply at the slightest fall of voltage at point A. As output voltage falls, the LED turns off and Q1 is turned off. This causes the output to SC/MP to rise sharply from 0 V to \pm 5 V. If the device is to be interfaced to a 6502, an additional transistor is required. Detection of gas causes this transistor (Q2) to be turned on, in effect grounding the interupt line on the MPU board.

Construction

The interface can be quickly built on a rectangle of strip-board (Fig 2). Remember to cut the copper strips beneath the board, where indicated. The amplifier is a CMOS device, so observe the usual precautions while handling it. Before soldering in the gas sensor refer to the supplier's catalogue or data sheet to check the pin arrangement. Some have 4 pins (like the early type used in the prototype), in which the filament acts as an electrode. In this case, one 'electrode' connection can be omitted (dashed line, Fig 2). Types 812 and 813 have 6 pins, the filament being entirely separate, and each end of each electrode has a pin. Figure 2 also shows how this type should be connected. Figure 3 shows the layout for interfacing to Mk-14. The additional transistor for interfacing to Acorn is shown in dashed lines. If this transistor is fitted, omit the wire link from P36 to S36 and insert a link from O36 to S36 instead.

Testing

Do this before connecting the output of the interface to the microprocessor system. Switch on the 5 V supply and the filament supply. If the sensor is new or has not been in use for some time, it will need to be heated for several minutes before its output voltage becomes steady. Now find the setting for RV1 so that the LED is on, but the slightest anti-clockwise turn makes it go off. Next take a piece of paper tissue moistened with 2 or 3 drops of lighter fuel, or kerosene (or even whisky) and hold it beside the sensor. After a few seconds the LED should go out, indicating that the circuit has been triggered. At the same time the voltage at the collector of Q1 should change from 0 V to +5 V. Remove the paper tissue and a few tens of seconds later the LED should go on again. The sensor may also be tested by turning on a 'butagas' camping stove for a second or two (unlit - so beware of the fire risk). If there is any difficulty in getting the circuit to change state, either one way or the other, this will probably be because the voltage at A is normally too high or too low. Altering the value of R1 should cure this. It may be reduced in steps to 2k2 or increased above 10k, as appropriate.

Interrupting SC/MP

The output of the interface can of course be fed to SENSE A, SENSE B, or an input port of the I/O device, and used in the same way as the light sensor or sound sensor described in previous parts of this series. The programs required are given in earlier issues. This month we will examine another way of making the system respond to an input. The interface is made to cause an interrupt. This facility is seldom used in published programs and the handbooks tend to make it all sound rather more difficult than it really is. This being so, we will look at the

interrupt procedures for both the Mk-14 and Acorn in some detail.

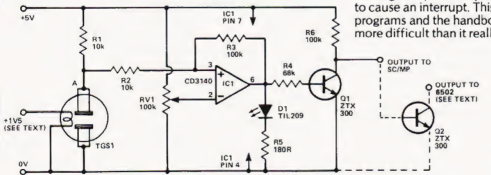


Fig.1. The circuit diagram for the gas sensor interface.

MICROLINK

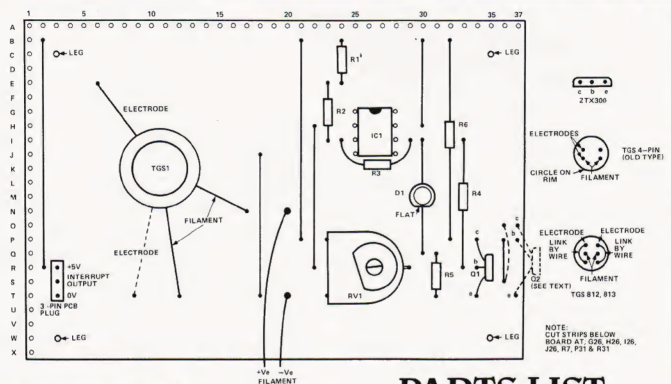


Fig.2. Overlay pattern for the circuit on stripboard.

The SENSE A input of Mk-14 doubles both as an ordinary input port and as an interrupt port. Its action is decided by the value of the third bit in the Status register, the Interrupt Enable (IE). This is normally '0' and SENSE A acts as an ordinary input. If IE is '1', a high input to SENSE A automatically causes an interrupt. When this happens the CPU automatically stops doing whatever it was doing at the time and jumps to an interrupt program or routine, stored elsewhere in memory. After this it may halt execution, or it may return to its original activity, depending on what it is programmed to do. The best way of making all this clear is to run the demonstration programs given here. The main program is a short one (to save you time in getting things going) which simply flashes Flag 1. You can use the LED interface (CT, February 1980) to monitor this flag. The 'interrupt' part of this program (0F16-0F1F) can be put in front of any other program, provided the program does not use Pointer 3. In this program we are flashing the LED by loading '0' or '1' into bit 1 of status register, so it is convenient to set IR at the same time. IE can also be enabled by Opcode '05' (IEN) and disabled by '04' (DINT) in other programs. Thus you can decide in which parts of your programs an interrupt may be permitted

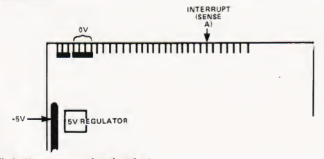


Fig.3. How to connect it to the Mk-14.

PARTS LIST

Resistors, All 14W, 5% unless indicated.

R1,2 10k R3,6 100k R4 68k R5 180R

Potentiometers

RV1 100k miniature horizontal preset

Semiconductors

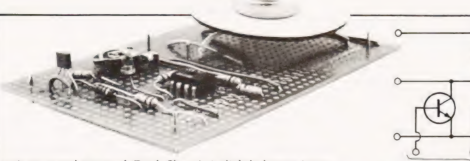
IC1 CD3140 Q1,2 ZTX300

TGS1 Gas sensor type 812 or 813.

BUYLINES

The majority of the components are easily obtainable but in the event of difficulty in obtaining the TGS Gas sensor try Watford Electronics, 33/35 Cardiff Road, Watford, Herts WD1 8ED.

Load the main program and interrupt program in memory. Press 'GO', '0F16', and 'TERM'. The F1 light should flash repeatedly. Now trigger the interface by bringing a petrol soaked tissue close to the sensor. The flashing stops as the interrupt occurs. The MPU jumps to 0F50, increments the counter and then waits until the interrupt is over. Then it returns to the main program and flashing resumes. Since the gas sensor takes an appreciable time to recover, the interruption of the main program is appreciable too. If you use the light sensor (CT March 1980) to cause the interrupt, there is no apparent change in the rate of flashing of F1. Only when you check the value in 0F60 do you see that the interruptions had been counted. The system could be counting the number of passers-by in the street while you are involved in an apparently



uninterrupted game of 'Duck Shoot'. A slightly longer interrupt program could be 'edge sensitive' so that, even with the gas sensor, the return to main program would be instantaneous. If SENSE A was high on return to the main program it would not go to the interrupt program again. SENSE A would have to go low before IE was enabled and the program once more became responsive to interrupts.

Interrupting 6502

This CPU has two interrupt facilities, with different priorities. One is INTERRUPT REQUEST (IRQ) which can interrupt the program only if and when the program has been written to allow it to do so. This is similar to the single interrupt of the SC/MP. The second interrupt is NON-MASKABLE INTERRUPT (NMI) which invariably interrupts any program that is in operation at the time. It can also interrupt a program called as a result of IRQ, but an IRQ cannot interrupt an NMI program. Figure 4 shows the connections to the Acorn board, the gas sensor interface can be connected either to IRQ or to NMI, depending on priorities. Connection is by way of a transistor (this is Q2 on Fig 1) and any number of interfaces may be connected, as shown in Fig 5. When any one of these interfaces is triggered, an interrupt occurs.

Fig.4. Connection to the Acorn needs an extra transistor, see the text for details.

The demonstration program illustrates how to arrange for interrupts at the two levels. The addresses of the NMI and IRQ routines are loaded in 001C to 001F. This can be done when loading the programs, or by instructions within the program (allowing NMI and ICQ addresses to be modified at different stages of the program). Here we load the addresses '0300' and '0350' when loading the program. The main program is an LED flashing routine, operating through Port B and using the LED interface (CT, February 1980). Just before the end of the main program, there is a CLI instruction. This clears the interrupt disable flag (I) in Status Register. Normally, this flag has the value '1', which prevents interrupts by IRQ. Op code CLI clears this '1', and an IRQ can be effective. Since CLI is at the end, this program runs through once before any IRQ interrupt is possible. As its name implies, NMI does not depend on the state of I.

When an IRQ or NMI occurs, the processor sets I. This prevents an IRQ program from being interrupted again if the IRQ line stays low. It also prevents an NMI program from being interrupted by an IRQ. If the NMI line stays low after an interrupt, this does not cause a further interrupt: the NMI line must go low and then go high again to cause the next interrupt.

We say the NMI is 'edge sensitive'.

The interrupt programs given here provide a series of 10 flashes on B0 or B2. You can experiment with the effects of interrupts and with interrupting interrupts, if you have the gas

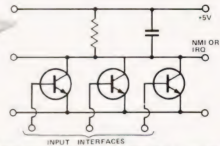


Fig.5. Multiple interrupt drivers on the 6502 allow a network of sensors to be established.

sensor connected to one line and the light sensor connected (via a transistor) to the other. Both interrupt programs end with RTI, which sends the MPU back to the main program, but there is no need for this. Instead, the program could execute special interrupt tasks, display a warning message and then halt. On return from interrupt, the MPU always sets the I flag to '1'. There can then be no IRQ until the CLI command is met again (at the end of the program, in this example).

While on the subject of interrupts, it is worth mentioning the 'software interrupt' or break. This has memmonic BRK and Opcode '00'. When this command is encountered in the program, it has the same effect as an IRQ applied from outside. In the debugging routine described on the Acorn handbook, the IRQ address at 001E and 001F is FFB3. This is the address of the BREAK routine in monitor, which caused contents of registers

to be displayed.

Locating The Sensor

After playing with the sensor and finding out how it can generate interrupts, instal it where it is most likely to be effective. The circuit board is located close to the CPU. The sensor can be at a distance, connected by a three core lead. The exact position of the sensor is important. For example, if the main purpose of the sensor is to detect leakage of butane gas, the sensor should be placed close to the floor in the lowest part of the room as this is where the gas usually collects. To detect smoke and low-density vapours, the sensor should be placed high, near the ceiling. A good position is at the head of a stairway, for there it can cover two or more floors. Several sensors can be located in various parts of a building and each is connected to the NMI or IRQ lines by way of a transistor.

Demonstration Programs For SC/MP in Mk-14

MAIN PROGRAM (Sets up interrupt preconditions: flashes Flag 1)

0F16	C4	00	LDI'00'	7 clear
0F18	C8	47	ST at cour	nter (0F60) J counter
OF1A	C4	OF	A: LDI'0F']	
OFIC	37		XPAH P3	P3 to
OFID	C4	4F	LDI'4F'	interrupt
OFIF	33		XPAL P3	routine - 1
0F20	C4	0A	LDI '0A']	
0F22	07		CAS	Set IE and F1
0F23	8F	FF	DLY to see	F1 is on
0F25	C4	08	LDI '08']	set IE only
0F27	07		CAS	
0F28	8F	FF	DLY to see	F1 is off
0F2A	90	EE	JMP to A,	to repeat flashing
OF2B			= END	

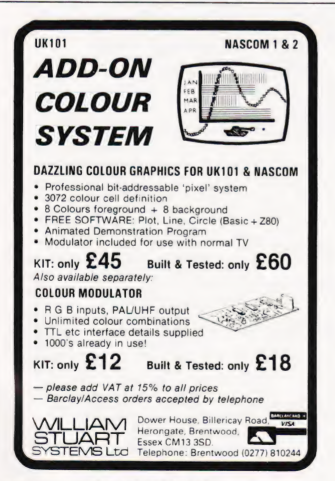
INTERRUPT ROUTINE (counts number of interrupts, then returns MPU to main program)

MICROLIN

then returns to

0F50 C0 09 0F52 EC 01 0F54 C8 08 0F56 06 0F57 D4 10 0F59 9C FB 0F5B 3F	LD old count DAI '01' increment count ST new count B: CSA ANI '01' to see if interrupt still high JNZ to B, if interrupt still high XPPC P3 return to main program	021D 021F 0220	58 4C ROU	FA 05 0 TINE (2	: JSR to WAIT DEY counting loops BPL to C, if Y still positive CLI allows interrupts JMP to A to repeat sequence hes B0 sixteen times, then returns to
0F60	= counter	0300	A2	10		LDX '10' flash counter
Demonstratio	n Programs For 6502 In Acorn	0302	A9		D	: LDA '00'
	(Sets up interrupt preconditions: flashes	0304 0307	8D A9	21 0		STA at Port B (B0, B1, B2 all low) LDA '01'
001C 00 001D 03	address of NMI routine (0300)	0309 030C	8D A0	21 0	9	STA at Port B (B0 high) LDY '30': setting loop counter
001E 50 001F 03	address of IRQ routine (0350)	030E 0311	20 88		E E	JSR to WAIT DEY counting loops
0200 A9 07	LDA '07'	0312		FA		BPL to E, if Y still positive
0202 8D 23 09	STA at ODB	0314	A9			LDA '00'
0205 A9 02	A: LDA '02'	0316		21 0	9	STA at Port B (B0 low)
0207 8D 21 09	STA at Port B (B1 high, B0 and B2	0319	Α0	30		LDY '30' restoring loop counter
	low)	031B	20	CD F	E F	JSR to WAIT
020A A0 30	LDY '30': setting loop counter	031E	88			DEY counting loops
020C 20 CD FE		031F	10	FA		BPL to F, if Y still positive
020F 88	DEY counting loops	0321	CA			DEX counting flashes
0210 10 FA	BPL to B, if Y still positive	0322	10	DE		BPL to D if X still positive

0324 40



LDA '05'

STA at Port B (B1 low, B0 and B2

LDY '30' restoring loop counter

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RTI return to main program

IRQ ROUTINE (Flashes B2 sixteen times, then returns to main program) 0350-0324, as above +50 memory steps except that ninth byte is '04', to make B2 high instead of B0

0212 A9 05

0217 A0 30

0214 8D 21 09

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Players of the game of Life on the Microtan can speed up their entry to the initial pattern with this subtle routine. Owners of other systems can pick up a tip or two too.

f you are one of the lucky owners of the Microtan-65 system you may have tried the "Life" program supplied in the manual. Although the main "Life" routine is excellent the method of getting the cells onto the screen is awkward — numerous "shifts" to move the cursor, and only the bottom half of the screen may be seeded. This program solves both these problems without any changes needed to the main "Life" routine and still running on the unexpanded system with Hex keyboard.

The cursor is moved around the screen by the Hex keypad using a "Joystick" layout (see Fig.1). The cursor is a "+" giving the impression of a crosshair target, much more fun than a question-mark!

type of "target" game by replacing the main life routine with any other desired game program.

Running The Program

Enter the program into memory from the listing, followed by the main life routine from the manual (this is entered from 011E) or to test the program as a stand-alone routine remove the jump at 00CD by replacing it with NOPs. Begin execution from 00A3. The program should then run as described, note that to start "LIFE" just enter "L". A useful modification is to go through both programs and change every occurrence of '2A to '4F, this will change the *s to 0s, which look much more cell-like.

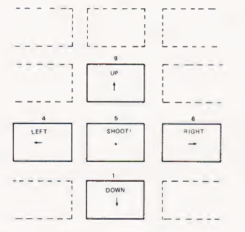


Fig.1. Life Gun 'Joystick' Keyboard Layout

The Program

VDULO and VDUHI are used as a sixteen bit pointer to indicate which line on the screen the cursor is at, Index register Y is used to show the position on the line. The monitor routine OUTCR is used to clear the screen, this simply outputs sixteen carriage returns and thus scrolls the contents of the screen off the top of it. The various pointers are then initialised and a command is solicited from the keyboard. The cursor is then moved in the appropriate direction. If the command was LEFT or RIGHT the Y register is checked for being within 0 to 20 (Hex), thus keeping it on the same line. In the same way a check is kept on the vertical position by ensuring that VDULO and VDUH1 are between 200 and 3F0, which are the addresses of the top and bottom lines respectively. If SHOOT or any invalid commands are received, an asterisk is stored at the present cursor position. The command "L" will bring the whole screen to "LIFE". This routine could easily be modified to run any

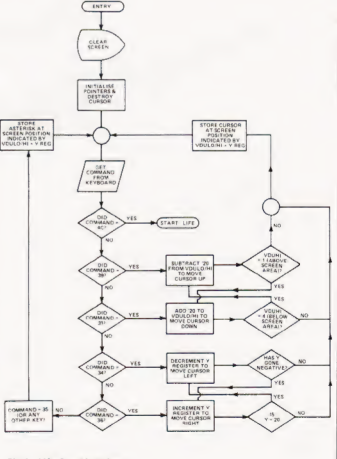


Fig.2. Life Gun Flowchart

LIFE GUN

00A0 00A1 00A2	00 00 00	В	BYTE VOULO]	Pointer to line that contains the cursor	00DF 00E1	A9 2A 91 A0		LDA #2A STA (VDULO);Y:	Put asterisk onto screen at oursor position
00A2	AO OF		BYTE		00E3	AA		TAX	
00A5	20 73 FE		DY #F		00E4	DO DE		BNE COMMAND.	}
00A5	20 /3 FE 88		SROUTCR	Clear the screen using	00E6	A5 AC) UP	LDA VDULO	1
			DEY	monitor routine	00E8	38		SEC	Move cursor up one line. If
00A9	10 FA		PL ROUND		00E9	E9 20		SBC #20	cursor gaes off screen, go
00AB	A9 E0		DA #EO 7		00EB	85 AC		STA VDULO	to DOWN to bring it back
OOAD	85 AQ		TA VDULO	Initialise cursor pointer	00ED	B0 02		BCS CONT	
00AF	A9 02		DA #2		00EF	C6 A1		DEC VDUH	
00B1	85 A1		TA VDUHI		00F1	A5 A1	CONT	LDA VDUHI	
00B3	AO OF		DY #0F	Delete cursor left from monitor	00F3	C9 01		CMP #1	
00B5	A9 20		DA #20	routine and set up 'Y' with	00F5	F0 09		BEQ DOWN -	1
0087	8D E0 03		TA 03E0	new cursor position	00F7	B1 A0	STORE	LDA (VDULO), Y	1
00BA	D0 3B		NE STORE	Direct jump	00F9	AA		TAX	Put cursor on screen at
00BC	8A	COMMAND T			00FA	A9 2B		LDA #28	location specified by VDULO
00BD	48		HA	Save environment	00FC	91 A0		STA (VDULO), Y	+ Y register
00BE	98 48		YA		OOFE	DO BO		BNE COMMAND	
			на Ј		0100	A5 A0	DOWN	LDA VDULO -]
0000	20 FA FD		SR POLLKB	Scan Keyboard	0102	18		CLC	
00C3	68		LA]		0103	69 20		ADC #20	Move cursor down one line.
00C4	A8		AY	Restore Environment	0105	85 A0		STA VDULO	
00C5	68		LA		0107	90 EE		BCC STORE	
00C6	AA		L XA		0109	E6 A1		INC VDUHI	
00C7	91 A0	S.	TATVDULO),Y	Put back original contents of	010B	A5 A1		LDA VDUHI	
0000				screen position	010D	C9 04		CMP #4	
0009	A5 01		DA ICHAR	Get keyboard character	010F	F0 D5		BEQ UP	
00CB	C9 4C		MP #4C ILI		0111	D0 E4		BNE STORE .	
00CD	F0 4F		EQ LIFE		0113	88	LEFT	DEY	Move cursor left, make
OOCF	C9 39		MP #39		0114	10 E1		BPL STORE	sure still on screen.
00D1	FO 13		EQ UP		0116	C8	RIGHT	INY	
00D3	C9 31		MP #31	Check which command and	0117	CO 20		CPY #20	Move cursor right. If too
00D5	FO 29		EQ DOWN	execute II	0119	FO F8		BEQ LEFT	far jump to LEFT.
00D7	C9 34		MP #34		011B	DO DA	4	BNE STORE	100
00D9	F0 38		EQ LEFT		011D	EA		NOP _	
00DB	C9 36		MP #36		011E		STARTO	E MAIN LIFE BOLITI	NE (AS IN MANUAL).
00DD	FO 37	BE	EQ RIGHT				317111		THE (AS IT WATCHE),

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CT10

PRINTOUT

Dear Sir.

A.P. Stephenson in "PASCAL — A FALSE IDOL?" (Computing Today, September 1980) seems to think that "BASIC has brought computing to the people...microprocessors have only helped to reduce the cost of the hardware!". In fact, BASIC only became widely known when hardware costs started to plummet. Before then, it was confined to Universities and was little known outside the USA. "Anyone of average intelligence" can now be applied to those willing to buy a microcomputer. BASIC was certainly not designed for them. It was, on the contrary, designed for university students.

The article contains facts twisted to suit the author's opinions, viz: "BASIC took over the world". BASIC has not, and never will, take over the world. It was designed as a beginner's all-purpose symbolic instruction code, and when used in that guise has performed admirably. PASCAL, likewise, was designed for teaching university students computer programming. It was the implementation at the University of California at San Diego which eventually resulted in widespread adoption of PASCAL for microcomputers, since UCSD implemented the interpreter on a variety of small computers, including microcomputers.

Until recently, perhaps, most computer programmers have been professionals with human foibles no doubt, but for all that, with a vested interest in not learning new programming languages. The fact that PASCAL has become so popular is not because BASIC has been denigrated, but simply because PASCAL is better suited to advanced programming.

It is unfortunate that your contributor should vent his spleen against Pascal, which he has not learnt, and against "academics who take great delight in producing things that are theoretically correct but almost impossible to use by the average individual". Without those academics, there would be no BASIC, no PASCAL, and indeed, no microcomputers to play with.

While it is true that some of us have objected to structured programming, it is not the technique, per se, but its indiscriminate application which concerns us.

To date, I have not learned to use Pascal, although I read it tolerably well. However, my company will shortly be purchasing a proprietary compiler and I shall learn to use it as well as I already use BASIC, COBOL, PL/I, Algol 60 and Algol 68

A little knowledge......
Yours sincerely,
J. Hamilton.
M.Director.
Datavise Ltd.,
Hartley Farm,
Upper Swainswick,
Nr. Bath, Avon.
BA1 8AF

Dear Sir.

I should be most obliged if you would mention to your readers the fact that I have moved and that my new address is as below.

We hold our meetings on the first Wednesday of each month at the Mona Hotel in James Street, Liverpool and we believe that we now have the largest group of Nascom owners in the country.

I would personally like to thank all the Nascom owners who purchased either our book of software or the EPROM board that we have produced and any wishing further information of these projects and others is requested to drop me a line.

Anyone living within travelling distance of Liverpool, 200 miles or so, is strongly recommended to visit us on one of our club nights when I can assure them of a very productive and interesting evening.

Lastly could I request that other Nascom club secretaries contact me with a view for joint co-operation on various projects.

My thanks to Computing Today for all that they have achieved over the last 18 months.

Yours faithfully, Graham W. Myers.

Merseyside Nascom User group, 5 Beechwood Drive, Wincham, Northwich, Cheshire.

Dear Sir,

May I offer the following addition to 'Basic Life' by Paul Evans which appeared in the August issue of CT:-795 IF DP=1 GOTO 850

This corrects an elusive bug which I discovered when a symmetrical colony became unsymmetrical (impossible!).

The explanation is that if at line 790 DP=1, then there have been no deaths in the colony and the loop 800-820 should not be obeyed. Without line 795 this loop is obeyed once, if DP=1.

Thanks for an excellent magazine. Yours faithfully, Nick Higham.

90 Half Edge Lane, Eccles M30 9BA, Manchester.

Dear Sir,

Please find enclosed a copy of my daughter's (aged 7) "news" which was written in school. She is referring to the SHARP PC-1211 pocket computer. This may be of interest to your readers and is proof that even seven year old children can benefit from computers.

Yours faithfully, Harold B. Berkley.

11, Breeze Mount, Prestwich, Manchester. M25 8AH. Monday 14th July 1980

Suzanne Berklev. AGE 7 vrs

On Friday my daddy bought a computer. It looked like a calculater. But it could type and when he put a game in it my sister had a go. The game was called Memory test and you type run then you press enter and it says digits. So I put 5 in then I pressed enter again and then it beeped a 5 numbers were there for a few seconds then they went then you write it down then you got the hole line right it beeps 3 times when youve had 3 mistakes on 3 lines it writes beyond your faculty when you have finshed it says some funny things if you do under digits it says idiotic we were playing with it for about 2 hours then I put it away.

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BUYER'S GUIDE-VDUs

An eyeball to eyeball confrontation with the current UK available VDUs. Check your statistics against our survey.

oes surveying VDUs lead to eyestrain? Well, judging by the vast quantities of manufacturers' data sheets that were perused to glean this information the answer is a definite YES! Owing to the incredible diversity of VDUs that are available it is inevitable that several machines are really made by the same company and then marketed under a different label, so we have tried to eliminate all these and list only the original manufacturer, although, doubtless, prices will vary from source to source.

The information is presented in our usual table format but some points are worthy of note. The size of the screen is measured diagonally in all cases, the character size is the equivalent to the dot matrix size of the printer survey last month, in that it tells you the format of display, for example a 5×7 display will not be able to show true descenders, whereas a 7×9 display will. The entry labelled CA is referring to the ability of the VDU to directly address any cursor position on the screen, sometimes called x,y addressing, this is the VDU equivalent of a POKE if you like.

Special characters are provided on some models. If this is so then the Sp. Char. entry will be marked accordingly. These are usually line graphics for use in constructing business forms, etc. The colour entry refers to the display colour, traditionally white on black, but many now offer green on black as standard. The rest of the entries should be fairly self-explanatory, but it is worth noting that CCITT V24 and RS232 are, to a large degree, compatible interfaces — we have quoted the manufacturer in each case.

One final point of note is the 25th line available on some VDUs. This is, almost without exception, used for displaying system status information and is *not* available to the user for textual display, hence it does not appear in the Lines x Cols. entry. If we have neglected any devices that are readily available in the UK, (not graphics terminals please), all details should be sent, together with end user prices and photographs if available, to the Buyers Guide Compiler at our usual address.

BURNT HILL ELECTRONICS

BH 711 Manuf. Burnt Hill Electronics 19 Holder Road Aldershot Hampshire GH12 4RH 0252-313701 Screen size:-12"
Char. size:- 7 x 5
Lines x Cols:- 16 x 64
CA:- —
Colour:- Green
Sp. Char.:- —
No. of keys:- N/A
Numeric pad:- N/A
Cursor keys:- N/A
Interface:- CCITT V24, 20mA
Baud rates:- 75-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- —
Price:- £656

Options:- Control and keyboard function re-assignment Notes:- Rack mounting VDU for use with remote keyboards such as the BH 722 @ £204 or the BH 723 @ £173

BH 720 Manuf. Burnt Hill Electronics 19 Holder Road Aldershot Hampshire GH12 4RH 0252-313701

Screen size:-12"
Char. size:- 5 x 9
Lines x Cols:- 25 x 80
CA:- Yes
Colour:- Green
Sp. Char.:- Yes
No. of keys:- 75
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- CCITT V24, 20mA
Baud rates:- 75-19,200
Printer port:- Yes
Light pen:- No
Other fonts:Price:- £892

Options:- Control and keyboard function re-assignment Notes:- Free standing terminal with a number of pre-defined control functions built in

BH 721 Menuf. Burnt Hat Electronics 19 Holder Road Aldershot Hampshire GH12 4RH 0252-313701 Screen size:-12"
Char. size:-5 x 9
Lines x Cols:-25 x 80
CA:-Yes
Colour:- Green
Sp. Char.:- Yes
No. of keys:- N/A
Numeric pad:- N/A

Cursor keys:- N/A Interface:- CCITT V24, 20mA Baud rates:- 75-19,200 Printer port:- Yes Light pen:- No Other fonts:- — Price:- £862

Options: Notes:- Rack mount display terminal for use with remote keyboards such as the BH 722 or the BH 723

BH 912 Manuf. Burnt Hill Electronics 19 Holder Road Aldershot Hampshire GH12 4RH 0252-313701

Char. size:- 7 x 10 Lines x Cols:- 24 x 80 CA:- Yes Colour:- — Sp. Char.:- — No. of keys:- 84 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232, 20mA Baud rates:- 75-19,200 Printer port:- No Light pen:- No Other fonts:- — Price:- £695

Screen size:-12'

Options:-Notes:- Micro controlled intelligent editing terminal

BH 920 Manuf. Burnt Hill Electronics 19 Holder Road Aldershot Hampshire GH12 4RH 0252-313701 Screen size:-12"
Char. size:- 7 x 10
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- —
Sp. Char.:- —
No. of keys:- 103
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232, 20mA
Baud rates:- 75-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- —
Price:- £895

Options:Notes:- Extended version of the BH 912 with a two page display memory

CIFER SYSTEMS

MODEL 2602 Manuf. Cifer Systems Limited Avro Way Bowerhill

Melksham Wiltshire SN12 6TP 0225-704502 Char. size:- 7 x 11 Lines x Cols:- 24 x 80 CA:- Yes Colour:- Green optional Sp. Char.:- Optional No. of keys:- 62 Numeric pad:- No Cursor keys:- Yes Interface:- CCITT V24 Baud rates:- 50-19,200 Printer port:- Yes Light pen:- No Other fonts:- Optional Price:- £728

Screen size:-12'

Options:- Extra page memory, 20mA current loop interface Notes:- Versatile medium priced VDU

MODEL 2603 Manuf. Cifer Systems Limited Avro Way Bowerhill Melksham Witshire SN12 6TP 0225-704502 Screen size:-12"
Char. size:- 7 x 11
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green optional
Sp. Char.:- Optional
No. of keys:- 62
Numeric pad:- No
Cursor keys:- Yes
Interface:- CCITT V24
Baud rates:- 50-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £745

Options:- As Model 2602

Notes:- Extended version of 2602 with visual highlighting and double size and flashing character capability

MODEL 2604

Manuf. Cifer Systems Limited
Avro Way
Bowerhill
Melksham
Wiltshire SN12 6TP
0225-704502

Screen size:-12"
Char. size:- 7 x 11
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green optional
Sp. Char.:- Yes
No. of keys:- 62
Numeric pad:- No
Cursor keys:- Yes
Interface:- CCITT V24
Baud rates:- 50-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £762

Options:- As Model 2602

Notes:- Extended version of the 2603 with overstrike graphics giving line drawing facilities

MODEL 2605 Manuf. Cifer Systems Limited Avro Way Bowerhill Melksham Witshire SN12 6TP 0225-704502 Screen size:-12"
Char. size:- 7 x 11
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green optional
Sp. Char.:- Optional
No. of keys:- 102
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- CCITT V24
Baud rates:- 50-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £829-862

Options:- Extra screen memory, 20mA current loop interface **Notes:-** Full feature editing terminal with 25th status line display and a variety of display options



The Hazeltine Model 1410 with 'no frills' VDU.

MODEL 2632 Manuf. Cifer Systems Limited Avro Way Bowerhill Melksham Wiltshire SN12 6TP 0225-704502 Screen size:-12"
Char. size:- 7 x 11
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green optional
Sp. Char.:- Optional
No. of keys:- 100
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- CCITT V24
Baud rates:- 50-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £997

Options:-

Notes:- Semi intelligent on or off-line editing terminal with a wide selection of pre-programmed functions

MODEL 2652 Manuf. Cifer Systems Limited Avro Way Bowerhill Melksham Wiltshire SN12 6TP 0225-704502 Screen size:-12"
Char. size:- 7 x 11
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green optional
Sp. Char.:- Optional
No. of keys:- 100
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- CCITT V24
Baud rates:- 50-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £963

Options:-

Notes:- Fully DEC VT52 compatible unit with several extra features taken from the 2605

DACOLL

MODEL 242-3
Manuf. Dacoll Engineering Services
Dacoll House
Gardners Lane
Bathgate
West Lothian, Scotland
0506-56565

Screen size:-12"
Char. size:-8 x 7
Lines x Cols:-25 x 80
CA:- Yes
Colour:- Green
Sp. Char.:-No. of keys:-82
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- CCITT V24, 20mA
Baud rates:- 110-9600
Printer port:- Yes
Light pen:- No
Other fonts:--

Options:- 132 columns. Second page memory, Full editing Notes:- Versatile unit capable of being configured for a number of systems such ast V-T52 or VIP 7250

Price: - £600

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MODEL 246
Manuf. Dacoll Engineering Services
Dacoll House
Gardners Lane
Bathgate
West Lothian, Scotland
0506-56565

Screen size:-12"
Char. size:- 8 x 7
Lines x Cols:- 25 x 80
CA:- Yes
Colour:- Green
Sp. Char.:- —
No. of keys:- 94
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- Special
Baud rates:- —
Printer port:- Yes
Light pen:- No
Other fonts:- —
Price:- £1,100

Options:-

Notes:- A slave VDU designed to operate with the 245 controller which allows up to 8 units to emulate a specified protocol

ELBIT

DS 1920 Manuf. Elbit Data Systems, 295 Aberdeen Avenue Slough, Berkshire SL1 4HQ Slough 26713 Screen size:-12" or 15" Char. size:- 5 x 8 Lines x Cols:- 28 x 40 CA:- Colour:- Sp. Char.:- No. of keys:- 63 or 95 Numeric pad:- Cursor keys:- Interface:- CCITT V24 Baud rates:- 110-9600 Printer port:- Light pen:- Other fonts:- Price:- f - unknown

Options:- 20mA current loop interface, 7 x 8 character matrix **Notes:**- Basic glass Teletype with some editing functions and a detachable keyboard

HAZELTINE

MODEL 1410 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851 Screen size:-12 Char. size:-5 × 7
Lines x Cols:- 24 × 80
CA:- Yes
Colour:- Sp. Char.:- No. of keys:-65
Numeric pad:- Yes
Cursor keys:-No
Interface:- RS 232
Baud rates:- 110-9600
Printer port:- No
Light pen:- No
Other fonts:Price:- £490

Options:-

Notes:- Bottom of the range, no frills VDU, ideally suited to the remote user or micro owner

MODEL 1420 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851 Screen size:-12"
Char. size:- 5 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:Sp. Char.:No. of keys:- 78
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 110-9600
Printer port:- No
Light pen:- No
Other fonts:- Optional
Price:- £675

Options:- 20mA current loop interface, Printer port **Notes:**- Terminal aimed specifically at the small business and word processing end of the market. Character set has true descenders.

MODEL 1421 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851

Screen size:-12"
Char. size:-5 x 9
Lines x Cols:-24 x 80
CA:- Yes
Colour:- —
Sp. Char.:- —
No. of keys:-78
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 110-9600
Printer port:- No
Light pen:- No
Other fonts:- Optional
Price:- 6675

Options: - 20mA current loop interface

Notes:- Lear Siegler ADM 3A compatible version of the 1420

MODEL 1500 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851 Screen size:-12"
Char. size:-7 x 10
Lines x Cols:- 24 x 80
CA:- Yes
Colour:Sp. Char.:No. of keys:- 74
Numeric pad:- Yes
Cursor keys:- No
Interface:- RS 232, 20mA
Baud rates:- 110-19,200
Printer port:- No
Light pen:- No
Other fonts:- Optional
Price:-£785

Options:-

Notes:- Unit supplied with an auxiliary port that could be used for a printer and also permits remote editing of screen data.

MODEL 1510
Manuf. Hazeltine Ltd.
292 Worton Road
Isleworth
Middlesex TW7 6EL
01-568 1851

Screen size:-12"
Char. size:- 7 x 10
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Sp. Char.:No. of keys:- 81
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232, 20mA
Baud rates:- 110-19,200
Printer port:- No
Light pen:- No
Other fonts:- Optional
Price:- £880

Options:

Notes:- Screen format mode, Memory protect, Reverse video selectable and remote editing capability

MODEL 1520 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851 Screen size:-12"
Char. size:- 7 x 10
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Sp. Char.:- No. of keys:- 81
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232, 20mA
Baud rates:- 110-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £1,050

Options:- Auxiliary output port

Notes:- Full microprocessor controlled, buffered data entry terminal with integral local printer interface.

MODEL 1552 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851 Screen size:-12"
Char. size:- 7 x 10
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- —
Sp. Char.:- Yes
No. of keys:- 81
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232, 20mA
Baud rates:- 110-9600
Printer port:- No
Light pen:- No
Other fonts:Price:- £975

ADM-3A +
Dist. Penny and Giles Ltd
Computer Peripherals Division
Mudeford
Christchurch
Dorset BH23 4AT
04252-71511
UK Importer,
many other local outlets.

Lines x Cols:- 24 × 80 CA:- Yes Colour:- Optional green Sp. Char.:- — No. of keys:- 73 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232, 20mA Baud rates:- 75-19,200 Printer port:- No Light pen:- No Other fonts:- Optional Price:- £552

Screen size:-12"

Char. size: - 5 x 9

Options:-

Notes:- DEC VT52 compatible terminal with several extra features.

EXECUTIVE 80-20/30 Manuf. Hazeltine Ltd. 292 Worton Road Isleworth Middlesex TW7 6EL 01-568 1851

Screen size:-12" or 15"
Char. size:- 7 x 10
Lines x Cols:- 25 x 80 or 132
CA:- Yes
Colour:- Green
Sp. Char.:- —
No. of keys:- 108
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232/449, 20mA
Baud rates:- 110-19,200
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £ — TBA

Options:- Separate or integral keyboard, user programmable font **Notes:-** Ergonomically designed VDU with audio or tactile feedback, smooth scrolling, 2 page screen memory, etc., etc.

IBM (UK) LTD.

3101 Manuf, IBM (UK) Ltd. PO Box 41 North Harbour, Portsmouth Hampshire PO6 3AU 0705-694941 Screen size:-12"
Char. size:- 7 x 14
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green
Sp. Char.:- No. of keys:- 87
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232/422, 20mA
Baud rates:- to 9600
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- f - TBA

Options:- A wide variety of interface options, 3102 printer **Notes:**- Very high quality ergonomically designed VDU made up in three discrete units with matching printer.

LEAR SIEGLER

ADM-3A
Dist, Penny and Giles Ltd.
Computer Peripherals Division
Mudeford
Christchurch
Dorset BH23 4AT
04252-71511
UK Importer,
many other local outlets.

Screen size:-12"
Char. size:- 5 x 7
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Optional green
Sp. Char.:No. of keys:- 59
Numeric pad:- No
Cursor keys:- No
Interface:- RS 232, 20mA
Baud rates:- 75-19,200
Printer port:- No
Light pen:- No
Other fonts:- Optional
Price:- £492

Options: - Auto repeat

Notes:- De-luxe version of the ADM-3A with true lower case and integral keypad.

Options:- Remote numeric data entry pad, Auto repeat, Lower case

Notes: - Basic VDU with standard upper case only

ADM-31 **Dist.** Penny and Giles Ltd.
Computer Peripherals Division
Mudeford
Christchurch
Dorset BH23 4AT
04252-71511
UK Importer,
many other local outlets.

Lines x Cols:- 24 x 80 CA:- Yes Colour:- Optional green Sp. Char.:- Optional No. of keys:- 90 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232, 20mA Baud rates:- 50-9600 Printer port:- Yes Light pen:- No Other fonts:- Various Price:- £737

Screen size:-12"

Char. size: - 7 x 9

Options:- Direct polling of cursor position

Notes:- Two page memory device with micro control, full editing capability and programme personality.

ADM-42
Dist. Penny and Giles Ltd
Computer Peripherals Division
Mudeford
Christchurch
Dorset BH23 4AT
04252-71511
UK Importer,
many other local outlets.

Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Optional green
Sp. Char.:- Optional
No. of keys:- 118
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232, 20mA
Baud rates:- 50-9600
Printer port:- No
Light pen:- No
Other fonts:- Optional
Price:- £1,170

Screen size:-15"

Options:- 8 page memory, Printer port, Bus interface, etc., etc., Notes:- Three part VDU with virtually every option possible, lives up to the name of American Dream machine, hence the initials!

LYME

MODEL 4002 Manuf. James Scott Electronic Developments 2 Avenue Court, Farm Avenue London NW2 01-452 0490 Screen size:-12"
Char. size:- 12 x 7
Lines x Cols:- 24 x 80
CA:Colour:- Green
Sp. Char.:No. of keys:- 90
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- No
Light pen:- No
Other fonts:Price:- £625

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Options:- See Models 4003-4006

Notes:- Two page memory terminal with integral programmable functions.

MODEL 4003 Manuf. James Scott Electronic Developments 2 Avenue Court, Farm Avenue London NW2 01-452 0490 Screen size:-12"
Char. size:- 12 x 7
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green
Sp. Char.:No. of keys:- 90
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- No
Light pen:- No
Other fonts:Price:- £625

Options:- See other models in range

Notes:- Enhanced version of 4002 with extra status line display and DEC VT52 compatability.

MCDEL 4004
Manuf. James Scott
Electronic Developments
2 Avenue Court,
Farm Avenue
London NW2
01-452 0490

Char. size:- 12 x 7 Lines x Cols:- 24 x 80 CA:- — Colour:- Green Sp. Char.:- — No. of keys:- 90 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232 Baud rates:- 75-9600 Printer port:- No Light pen:- No Other fonts:- — Price:- 6625

Screen size:-12"

Options:- See other models in range **Notes:-** Teletype or two page editing terminal configuration with block and line transmission capability.

MCDEL 4005
Manuf. James Scott
Electronic Developments
2 Avenue Court,
Farm Avenue
London NW2
01-452 0490

Screen size:-12"
Char. size:- 12 x 7
Lines x Cols:- 24 x 80
CA:Colour:- Green
Sp. Char.:No. of keys:- 90
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- No
Light pen:- No
Other fonts:Price:- £625

Options:- See other models in range

Notes:- Data General 6053 compatible version of the 4003.

MODEL 4006 Manuf. James Scott Electronic Developments 2 Avenue Court, Farm Avenue London NW2 01-452 0490 Screen size:-12"
Char. size:- 12 x 7
Lines x Cols:- 24 x 80
CA:- —
Colour:- Green
Sp. Char.:- —
No. of keys:- 90
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- No
Light pen:- No
Other fonts:- —
Price:- £625

Options:- See other models in the range **Notes:-** Hazeltine 1410 compatible version of the 4003.

MICRO TERM

ACT-V
Dist. Strumech
Portland House
Coppice Side, Brownhills
West Midlands
05433-4321

Char. size:- —
Lines x Cols:- 24 x 80
CA:- —
Colour:- —
Sp. Char.:- Yes
No. of keys:- 77
Numeric pad:- —
Cursor keys:- —
Interface:- RS 232
Baud rates:- 110-9600
Printer port:- —
Light pen:- —
Other fonts:- —
Price:- £ — unknown

Screen size:-12"

Options:-

Notes:- Screen display can be re-configured to 48 x 39

NEWBURY LABORATORIES

MODEL 7000 Manuf. Newbury Laboratories King Street Odiham Hampshire RG25 1NN 025-671 2910 Regional dealer network

Screen size:-12"
Char. size:- 7 x 5
Lines x Cols:- 24 x 80
CA:-Colour:- Green
Sp. Char.:-, No. of keys:- 63
Numeric pad:- No
Cursor keys:- No
Interface:- CCITT V24
Baud rates:- 50-19,200
Printer port:- No
Light pen:- No
Other fonts:Price:- £495

Options:- 20mA current loop interface, Model 7000C with addressable cursor and page mode @ £545.

Notes:- Microprocessor based "Glass Teletype".

MODEL 7002 Manuf. Newbury Laboratories King Street Odiham Hampshire RG25 1NN 025-671 2910 Regional dealer network

Screen size:-12"
Cher. size:- 7 x 5
Lines x Cols:- 24 x 80
CA:-Colour:- Green
Sp. Char.:-No. of keys:- 74
Numeric pad:- Yes
Cursor keys:- No
Interface:- CCITT V24, 20mA
Baud rates:- 50-19,200
Printer port:- No
Light pen:- No
Other fonts:--

Price:- £595

Options:- Model 7002C with addressable cursor and page mode @ £645.

Notes:- More sophisticated version of the 7000 with several extras like video output and numeric keypad.

MODEL 7007 **Manuf.** Newbury Laboratories King Street Odiham Hampshire RG25 1NN 025-671 2910 Regional dealer network Screen size:-12"
Char. size:-6 x 8
Lines x Cols:-24 x 80
CA:Colour:- Green
Sp. Char.:- —
No. of keys:-91
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- CCITT V24, 20mA
Baud rates:-50-19,200
Printer port:- Yes
Light pen:- No
Other fonts:Price:- £795

Options:- 25th display line, Field protect, Extra page memory Notes:- Full editing terminal with numerous features.

PERICOM DATA SYSTEMS

6801 Manuf. Pericom Data Terminals 1-3 Burners Lane, Kiln Farm Milton Keynes Bucks MK11 38A 0908-564747 Screen size:-15"
Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green
Sp. Char.:- Optional
No. of keys:- 87
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £985

Options:- Extra page of screen memory.
Notes:- Ergonomically designed simple editing terminal.

6802
Manuf. Pericom Data Terminals
1-3 Burners Lane, Kiln Farm
Milton Keynes
Bucks MK11 38A
0908-564747

Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green
Sp. Char.:- Optional
No. of keys:- 131
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £1,085

Screen size:-15"

Options:- Extra screen memory. **Notes:**- Extended version of 6801 with 24 pre-defined function keys.

6803
Manuf. Pericom Data Terminals
1-3 Burners Lane, Kiln Farm
Milton Keynes
Bucks MK11 38A
0908-564747

Screen size:-15"
Char. size:- 7 × 9
Lines x Cols:- 24 × 132
CA:- Yes
Colour:- Green
Sp. Char.:- Optional
No. of keys:- 87
Numeric pad:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £1,285

Options:- Extended keyboard as fitted to the 6802. **Notes:-** Designed for use in the word processing market with the wide screen display which can be reset to 80 columns.

6807 **Manuf.** Pericom Data Terminals 1-3 Burners Lane, Kiln Farm Milton Keynes Bucks MK11 38A 0908-564747 Screen size:-15"
Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- Green
Sp. Char.:- Optional
No. of keys:- 84
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 75-9600
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £1,350

Options:- Extended keyboard.
Notes:- Fully VT100 compatible terminal with four different character formats available.

PERKIN ELMER

BANTAM 550 **Manuf**, Perkin Elmer Data Systems 227 Bath Road Slough, Berks SL1 4AX 0753-34511

Lines x Cols:- 24 × 80 CA:- — Colour:- — Sp. Char.:- — No. of keys:- 66 Numeric pad:- Yes Cursor keys:- No Interface:- RS 232 Baud rates:- 110-9600 Printer port:- No Light pen:- No Other fonts:- Optional Price:- £550

Screen size:-12"

Char. size:-5 x 9

Options:- 20mA current loop interface, Printer port. Notes:- Glass Teletype VDU.

SUPER OWL 1245/51 Manuf. Perkin Elmer Data Systems 227 Bath Road Slough, Berks SL1 4AX 0753-34511

Char. size:- 7 x 11 Lines x Cols:- 24 x 80 CA:- — Colour:- Optional Green Sp. Char.:- Yes No. of keys:- 82 or 98 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232 Baud rates:- 110-9600 Printer port:- Yes Light pen:- No

Other fonts:- Optional

Price:-£1,250

Screen size:-12"

Options:- Two types of detached keyboard, Light pen. **Notes:**- Block mode editing terminal with special business form character set and 25th status line.

SOROC

IQ 120 **Dist.** Strumech Portland House Coppice Side, Brownhills West Midlands 05433-4321 Screen size:-12"
Char. size:- 5 x 7
Lines x Cols:- 12 x 80
CA:- Yes
Colour:- —
Sp. Char.:- —
No. of keys:- 74
Numeric pad:- —
Cursor keys:- —
Interface:- RS 232
Baud rates:- 75-19,200
Printer port:- —
Light pen:- —
Other fonts:- —
Price:- £ — unknown

Options:- Block mode, Printer port.
Notes:- Functional basic editing terminal.

SOUTHWEST TECHNICAL PRODUCTS

CT-82 **Manuf.** Southwest Technical Products 38 Dover Street London W1 01-491 7507

Screen size:-8"
Char. size:- 7 × 12
Lines x Cols:- 16 × 82
CA:- Yes
Colour:- Green
Sp. Char.:- Yes
No. of keys:- 68
Numeric pad:- Yes
Interface:- RS 232
Baud rates:- 50-38,400
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £700

Options:- Light pen option, Various screen formats. Notes:- Full editing terminal for use with the SWTP micros or as a stand-alone device.

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TELERAY

MODEL 10 **Dist.** Teleprinter Equipment Ltd Akeman Street Tring, Herts HP23 6AJ 044282-4011 Screen size:-12"
Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- —
Sp. Char.:- —
No. of keys:- 98
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 50-9600
Printer port:- Yes
Light pen:- No
Other fonts:- Optional
Price:- £680

Options:- Emulators for VT52, Data General and Prism.

Notes:- In common with the rest of the range the VDU has a choice of four casing options including rack-mount.

MCDEL 11 Dist. Teleprinter Equipment Ltd. Axeman Street Trng. Herts HP23 6AJ 044252.4011

Screen size:-12"
Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:- —
Sp. Char.:- APL set
No. of keys:- 98
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 50-9600
Printer port:- Yes
Light pen:- No
Other fonts:- —
Price:- £680

Options:- Notes:- The unit is supplied with the full APL character set including all the overstrike codes.

MODEL 12 **Dist.** Teleprinter Equipment Ltd. Akeman Street Tring, Herts HP23 6AJ 044282-4011

Screen size:-12 Char. size:-7 × 9 Lines x Cols:-24 × 80 CA:- Yes Colour:- — Sp. Char.:- — No. of keys:-98 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232 Baud rates:- 50-9600 Printer port:- Yes Light pen:- No Other fonts:- — Price:-£870

Screen size:-12"

Char. size:- 7 x 10

Lines x Cols:- 24 x 80

Options:- 20mA current loop interface. **Notes:-** De-luxe version of the "10" with extra programmable function space and a two page memory.

TELEVIDEO

TV1-912

Dist. Wilkes Computing Ltd.

Bush House

The Teleray Model 10, one of a three series range of micro-processor controlled VDU terminals.

72 Prince Street Bristol BS1 4HU 0272-25921

CA:- Yes
Colour:- —
Sp. Char.:- —
No. of keys:- 84
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232, 20mA
Baud rates:- 75-19,200
Printer port:- No
Light pen:- No
Other fonts:Price:- £585

Options:- 2 page memory, Printer port, VT52 emulation.
Notes:- Intelligent editor with standard features like Block mode and memory protect.

TV1-920 **Dist.** Wilkes Computing Ltd. Bush House 72 Prince Street Bristol BS1 4HU 0272-25921

Char. size:- 7 x 10 Lines x Cols:- 24 x 80 CA:- Yes Colour:- — Sp. Char.:- — No. of keys:- 105 Numeric pad:- Yes Cursor keys:- Yes Interface:- RS 232, 20mA Baud rates:- 75-19,200 Printer port:- Yes Light pen:- No' Other fonts:- — Price:- £685

Screen size:-12"

Options:-Notes:- Full feature editing terminal with remote editing capability.

VISUAL TECHNOLOGY

VISUAL 200 **Dist.** Wilkes Computing Ltd. Bush House 72 Prince Street Bristol BS1 4HU 0272-25921

Screen size:-12"
Char. size:- 7 x 9
Lines x Cols:- 24 x 80
CA:- Yes
Colour:Sp. Char.:No. of keys:- 93
Numeric pad:- Yes
Cursor keys:- Yes
Interface:- RS 232
Baud rates:- 110-19,200
Printer port:- Yes
Light pen:- No
Other fonts:Price:- £795

Options:-

Notes:- Full feature editing VDU which is programmable to emulate Hazeltine 1500, ADDS 520, ADM-3A or DEC VT52 machines.

ZENITH DATA SYSTEMS

ZENITH Z19
Manuf. Zenith Data Systems
Bristol Road
Gloucester GL2 6EE
0452-29451
London shop — 01-636 7349

Screen size:-12"
Char. size:-5 x 9
Lines x Cols:-25 x 80
CA:-Yes
Colour:Sp. Char.:-Yes
No. of keys:-84
Numeric pad:-Yes
Cursor keys:-Yes
Interface:-RS 232
Baud rates:-110-9600
Printer port:-No
Light pen:-No
Other fonts:Price:-£851.25

Options:- 20mA current loop adaptor.
Notes:- Z80 based full editing terminal. The unit is also available as a 'Heathkit' for the DIY constructor.



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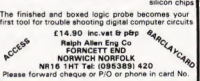
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